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Stemniski et al.

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(54) **ANKLE REPLACEMENT SYSTEM AND METHOD**

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PCT Pub. Date: **Sep. 25, 2014**

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(51) **Int. Cl.**
A61B 17/15 (2006.01)
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(52) **U.S. Cl.**
CPC **A61B 17/88** (2013.01); **A61B 17/15**
(2013.01); **A61B 17/1682** (2013.01);
(Continued)

(58) **Field of Classification Search**
CPC **A61B 17/1717**; **A61B 17/1739**; **A61B**
17/1775
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,839,742 A 10/1974 Link
3,872,519 A 3/1975 Giannestras et al.
(Continued)

FOREIGN PATENT DOCUMENTS

GB 2480846 12/2011
JP 2007-518453 A 7/2007
(Continued)

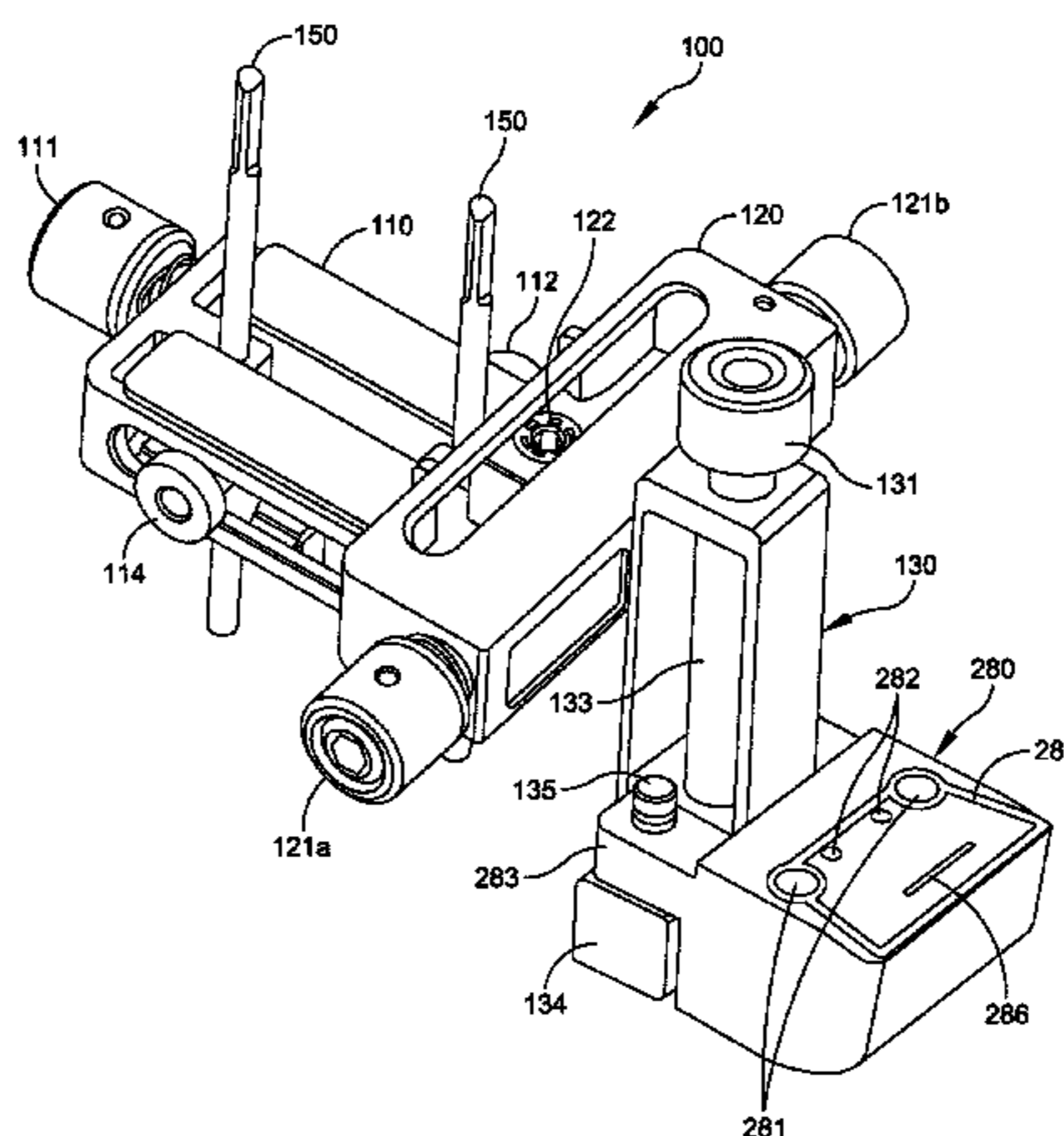
OTHER PUBLICATIONS

Extended European Search Report and Opinion issued in connec-
tion with European patent application No. 14768333.8, dated Jan.
30, 2017, 10 pages.
(Continued)

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(74) *Attorney, Agent, or Firm* — Duane Morris LLP

(57) **ABSTRACT**

Various surgical devices and methods are disclosed herein. Also disclosed is multi-component prosthesis, which can be used as an ankle prosthesis. One of the disclosed surgical alignment systems includes a guide arm, a ratchet arm frame configured to be coupled slidably to the guide arm, a ratchet arm configured to be coupled to the ratchet arm frame, and a sagittal sizing guide body configured to be coupled to the ratchet arm. The sagittal sizing guide body includes a first radiopaque object disposed at a first position and a second
(Continued)



radiopaque object disposed at a second position that is spaced apart from the first position.

12 Claims, 86 Drawing Sheets

Related U.S. Application Data

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(51) **Int. Cl.**

A61B 17/88 (2006.01)
A61B 17/84 (2006.01)
A61B 19/00 (2006.01)
A61F 2/42 (2006.01)
A61B 17/16 (2006.01)
A61F 2/46 (2006.01)
A61B 17/90 (2006.01)
A61B 17/56 (2006.01)

(52) **U.S. Cl.**

CPC *A61B 17/1739* (2013.01); *A61B 17/846* (2013.01); *A61B 19/54* (2013.01); *A61F 2/4202* (2013.01); *A61F 2/4684* (2013.01); *A61B 17/1703* (2013.01); *A61B 2017/1775* (2013.01); *A61B 2017/564* (2013.01); *A61B 2017/90* (2013.01); *A61B 2019/5466* (2013.01); *A61F 2002/4205* (2013.01)

(56)

References Cited

U.S. PATENT DOCUMENTS

3,886,599 A 6/1975 Schlein
 3,889,300 A 6/1975 Smith
 3,896,502 A 7/1975 Lennox
 3,896,503 A 7/1975 Freeman et al.
 3,975,778 A 8/1976 Newton, III
 3,987,500 A 10/1976 Schlein
 4,021,864 A 5/1977 Waugh
 4,069,518 A 1/1978 Groth, Jr. et al.
 4,156,944 A 6/1979 Schreiber et al.
 4,166,292 A 9/1979 Bokros
 4,204,284 A 5/1980 Koeneman
 4,232,404 A 11/1980 Samuelson et al.
 4,309,778 A 1/1982 Buechel et al.
 4,470,158 A 9/1984 Pappas et al.
 4,755,185 A 7/1988 Tarr
 4,968,316 A 11/1990 Hergenroeder
 5,041,139 A 8/1991 Brånemark
 5,312,412 A 5/1994 Whipple
 5,326,365 A 7/1994 Alvine
 5,354,300 A 10/1994 Goble et al.
 5,423,825 A 6/1995 Levine
 5,476,466 A 12/1995 Barrette et al.
 5,601,563 A 2/1997 Burke et al.
 5,634,927 A 6/1997 Houston et al.
 5,735,904 A 4/1998 Pappas
 5,766,259 A 6/1998 Sammarco
 5,776,200 A 7/1998 Johnson et al.
 5,817,097 A 10/1998 Howard et al.
 5,824,106 A 10/1998 Fournal
 5,879,389 A 3/1999 Koshino
 5,885,299 A 3/1999 Winslow et al.
 5,888,203 A 3/1999 Goldberg
 5,897,559 A 4/1999 Masini
 5,935,132 A 8/1999 Bettuchi et al.
 6,002,859 A 12/1999 DiGioia, III et al.
 6,033,405 A 3/2000 Winslow et al.
 6,102,952 A 8/2000 Koshino

6,183,519 B1 2/2001 Bonnin et al.
 6,245,109 B1 6/2001 Mendes et al.
 6,342,056 B1 1/2002 Mac-Thiong et al.
 6,409,767 B1 6/2002 Pericé et al.
 6,436,146 B1 8/2002 Hassler et al.
 6,478,800 B1 11/2002 Fraser et al.
 6,520,964 B2 2/2003 Tallarida et al.
 6,530,930 B1 3/2003 Marino et al.
 6,610,067 B2 8/2003 Tallarida et al.
 6,610,095 B1 8/2003 Pope et al.
 6,620,168 B1 9/2003 Lombardo et al.
 6,645,215 B1 11/2003 McGovern et al.
 6,663,669 B1 12/2003 Reiley
 6,673,116 B2 1/2004 Reiley
 6,679,917 B2 1/2004 Ek
 6,719,799 B1 4/2004 Kropf
 6,824,567 B2 11/2004 Tornier et al.
 6,852,130 B2 2/2005 Keller et al.
 6,860,902 B2 3/2005 Reiley
 6,863,691 B2 3/2005 Short et al.
 6,875,222 B2 4/2005 Long et al.
 6,875,236 B2 4/2005 Reiley
 6,926,739 B1 8/2005 O'Connor et al.
 6,939,380 B2 9/2005 Guzman
 6,942,670 B2 9/2005 Heldreth et al.
 7,001,394 B2 2/2006 Gundlapalli et al.
 7,011,687 B2 3/2006 Deffenbaugh et al.
 7,025,790 B2 4/2006 Parks et al.
 7,163,541 B2 1/2007 Ek
 7,238,190 B2 7/2007 Schon et al.
 7,252,684 B2 8/2007 Dearnaley
 7,314,488 B2 1/2008 Reiley
 7,323,012 B1 1/2008 Stone et al.
 7,476,227 B2 1/2009 Tornier et al.
 7,481,814 B1 1/2009 Metzger
 7,485,147 B2 2/2009 Papps et al.
 7,534,246 B2 5/2009 Reiley et al.
 7,618,421 B2 11/2009 Axelson, Jr. et al.
 7,625,409 B2 12/2009 Saltzman et al.
 7,641,697 B2 1/2010 Reiley
 7,678,151 B2 3/2010 Ek
 7,713,305 B2 5/2010 Ek
 7,717,920 B2 5/2010 Reiley
 7,763,080 B2 7/2010 Southworth
 7,803,158 B2 9/2010 Hayden
 7,850,698 B2 12/2010 Straszheim-Morley et al.
 7,896,883 B2 3/2011 Ek et al.
 7,896,885 B2 3/2011 Miniaci et al.
 7,909,882 B2 3/2011 Stinnette
 7,963,996 B2 6/2011 Saltzman et al.
 8,002,841 B2 8/2011 Hasselman
 8,012,217 B2 9/2011 Strzepa et al.
 8,034,114 B2 10/2011 Reiley
 8,034,115 B2 10/2011 Reiley
 8,048,164 B2 11/2011 Reiley
 8,110,006 B2 2/2012 Reiley
 8,114,091 B2 2/2012 Ratron et al.
 8,167,888 B2 5/2012 Steffensmeier
 8,172,850 B2 5/2012 McMinn
 8,177,841 B2 5/2012 Ek
 8,268,007 B2 9/2012 Barsoum et al.
 8,303,667 B2 11/2012 Younger
 8,313,492 B2 11/2012 Wong et al.
 8,323,346 B2 12/2012 Tepic
 8,337,503 B2 12/2012 Lian
 8,361,159 B2 1/2013 Ek
 8,475,463 B2 7/2013 Lian
 8,491,596 B2 7/2013 Long et al.
 8,808,303 B2 8/2014 Stemmiski et al.
 2002/0082607 A1 6/2002 Heldreth et al.
 2002/0133164 A1 9/2002 Williamson
 2002/0173853 A1 11/2002 Corl, III et al.
 2003/0208280 A1 11/2003 Tohidi
 2003/0236522 A1 12/2003 Long et al.
 2004/0030399 A1 2/2004 Asencio
 2004/0039394 A1 2/2004 Conti et al.
 2004/0068322 A1 4/2004 Ferree
 2004/0167631 A1 8/2004 Luchesi et al.
 2004/0186585 A1 9/2004 Feiwell

(56)

References Cited

U.S. PATENT DOCUMENTS

2004/0216259 A1 11/2004 Ponziani
 2004/0236431 A1 11/2004 Sekel
 2005/0004676 A1 1/2005 Schon et al.
 2005/0165408 A1 7/2005 Puno et al.
 2005/0192674 A1 9/2005 Ferree
 2006/0009857 A1 1/2006 Gibbs et al.
 2006/0020345 A1 1/2006 O'Connor et al.
 2006/0116679 A1 6/2006 Lutz et al.
 2006/0142870 A1 6/2006 Robinson et al.
 2006/0235541 A1 10/2006 Hodorek
 2006/0247788 A1 11/2006 Ross
 2007/0038303 A1 2/2007 Myerson et al.
 2007/0100346 A1 5/2007 Wyss et al.
 2007/0112431 A1 5/2007 Kofoed
 2007/0162025 A1 7/2007 Tornier et al.
 2007/0173944 A1 7/2007 Keller et al.
 2007/0233129 A1 10/2007 Bertagnoli et al.
 2007/0276400 A1 11/2007 Moore et al.
 2008/0015602 A1 1/2008 Axelson
 2008/0097617 A1 4/2008 Fellingner et al.
 2008/0103603 A1 5/2008 Hintermann
 2008/0109081 A1 5/2008 Bao et al.
 2008/0195233 A1 8/2008 Ferrari et al.
 2008/0215156 A1 9/2008 Duggal et al.
 2008/0287954 A1 11/2008 Kunz et al.
 2008/0312745 A1 12/2008 Keller et al.
 2009/0054992 A1 2/2009 Landes et al.
 2009/0082875 A1 3/2009 Long
 2009/0105767 A1 4/2009 Reiley
 2009/0105840 A1 4/2009 Reiley
 2009/0182433 A1 7/2009 Reiley et al.
 2009/0198341 A1 8/2009 Choi et al.
 2009/0234360 A1 9/2009 Alexander
 2009/0276052 A1 11/2009 Regala et al.
 2010/0010493 A1 1/2010 Dower
 2010/0023066 A1 1/2010 Long et al.
 2010/0023126 A1 1/2010 Grotz
 2010/0057216 A1 3/2010 Gannoe et al.
 2010/0069910 A1 3/2010 Hasselman
 2010/0198355 A1 8/2010 Kofoed et al.
 2010/0241237 A1 9/2010 Pappas
 2010/0262150 A1* 10/2010 Lian A61B 17/15
 606/87
 2010/0305572 A1 12/2010 Saltzman et al.
 2010/0318088 A1 12/2010 Warne et al.
 2010/0331984 A1 12/2010 Barsoum et al.
 2011/0015636 A1* 1/2011 Katrana A61B 17/15
 606/87
 2011/0029090 A1 2/2011 Zannis et al.
 2011/0035018 A1 2/2011 Deffenbaugh et al.
 2011/0035019 A1 2/2011 Goswami et al.
 2011/0106268 A1 5/2011 Deffenbaugh et al.
 2011/0125200 A1 5/2011 Hanson et al.
 2011/0125275 A1 5/2011 Lipman et al.
 2011/0125284 A1 5/2011 Gabbrielli et al.
 2011/0152868 A1 6/2011 Kourtis et al.

2011/0152869 A1 6/2011 Ek et al.
 2011/0166608 A1 7/2011 Duggal et al.
 2011/0190829 A1 8/2011 Duggal et al.
 2011/0218542 A1 9/2011 Lian
 2011/0253151 A1 10/2011 Tochigi et al.
 2011/0276052 A1 11/2011 Hasselman
 2011/0295380 A1 12/2011 Long
 2012/0010718 A1 1/2012 Still
 2012/0046753 A1 2/2012 Cook et al.
 2012/0053644 A1 3/2012 Landry et al.
 2012/0071802 A1* 3/2012 Reiley A61B 17/1739
 602/1
 2012/0083789 A1 4/2012 Blakemore et al.
 2012/0109131 A1 5/2012 Vasarhelyi et al.
 2012/0109326 A1 5/2012 Perler
 2012/0130376 A1 5/2012 Loring et al.
 2012/0136443 A1 5/2012 Wenzel
 2012/0185057 A1 7/2012 Abidi et al.
 2012/0191210 A1 7/2012 Ratron et al.
 2012/0239045 A1 9/2012 Li
 2012/0245701 A1 9/2012 Zak et al.
 2012/0271430 A1 10/2012 Arnett et al.
 2012/0277745 A1 11/2012 Lizee
 2013/0041473 A1 2/2013 Rouyer et al.
 2013/0116797 A1 5/2013 Coulange et al.

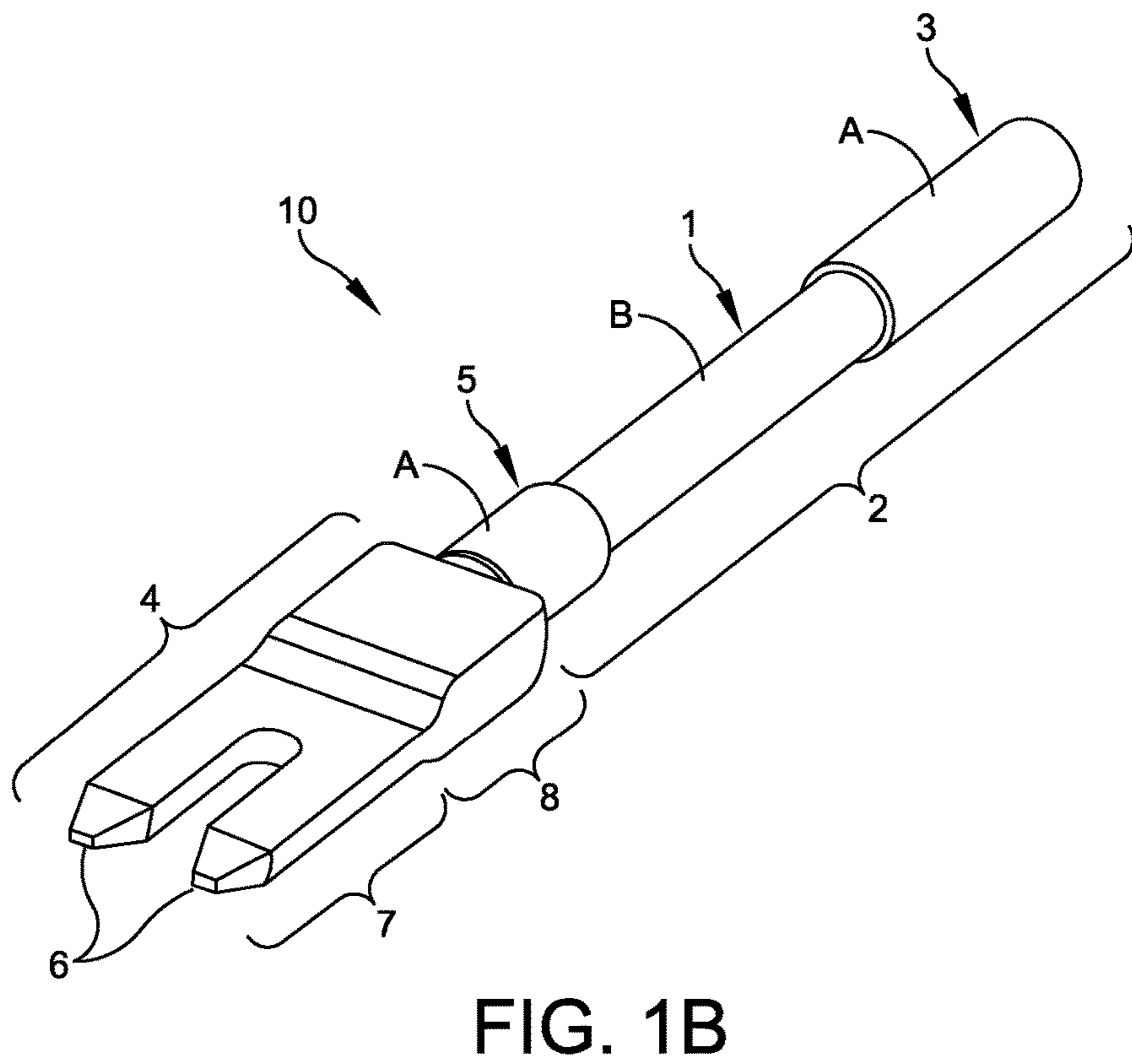
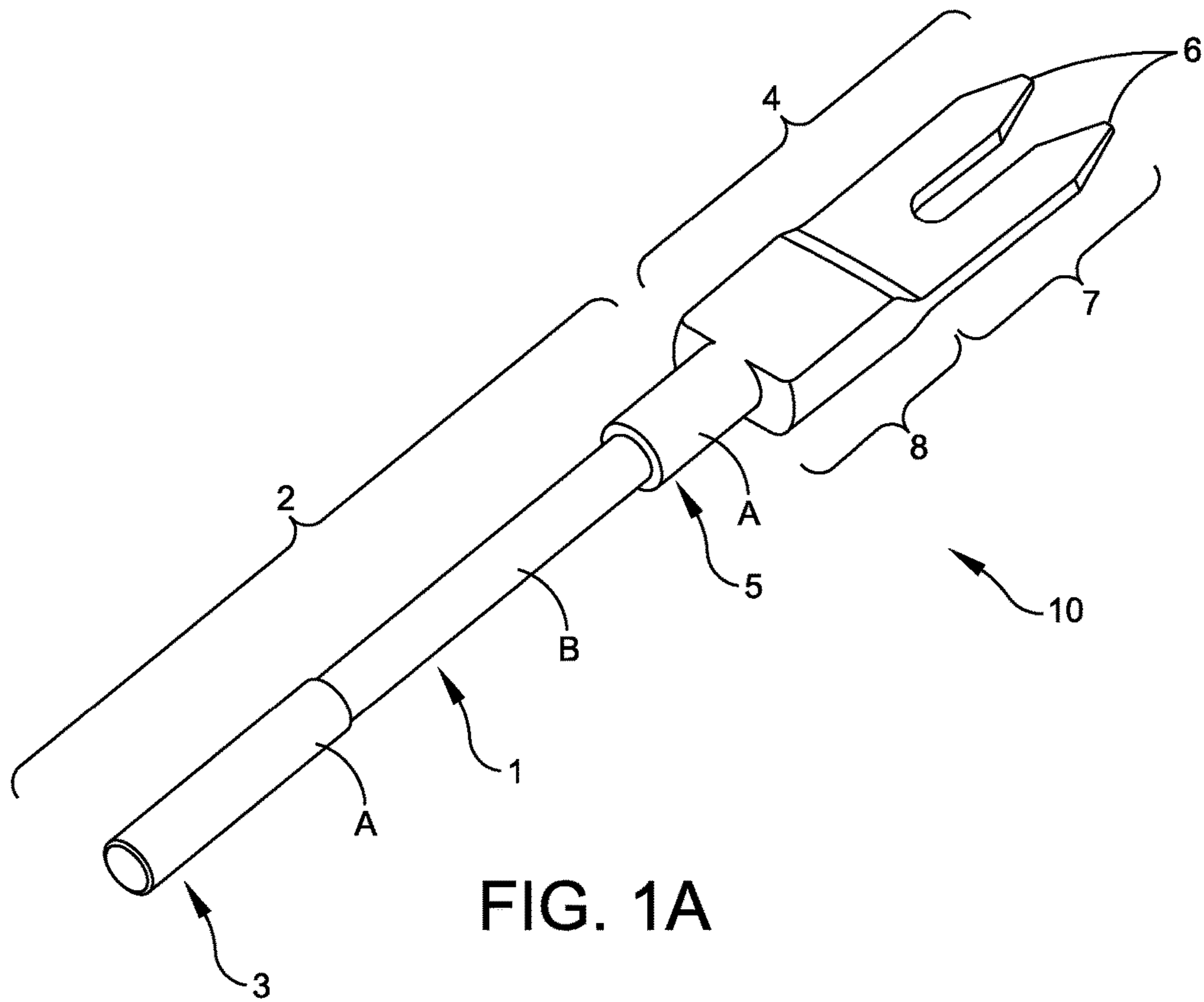
FOREIGN PATENT DOCUMENTS

JP 2007-519477 A 7/2007
 JP 2014-131738 A 7/2014
 WO 01/66021 A1 9/2001
 WO 2005/011523 A2 2/2005
 WO 2006/023824 A2 3/2006
 WO 2006/099270 A2 9/2006
 WO 2007/084846 A2 7/2007
 WO 2009/158522 A1 12/2009
 WO 2011/151657 A1 12/2011

OTHER PUBLICATIONS

International Preliminary Report on Patentability issued by the International Bureau of WIPO in connection with International patent application No. PCT/US2014/027448, dated Sep. 15, 2015, 8 pages.
 Patent Examination Report No. 1 issued in connection with Australian patent application No. 2015202080, dated Jul. 5, 2016, 4 pages.
 Partial European Search Report issued in connection with European patent application No. 14768333.8, dated Oct. 26, 2016, 6 pages.
 First Office Action issued for corresponding Japanese patent application No. 2016-117842, dated Sep. 12, 2017, 5 pages.
 Search report for European Patent Application No. EP 13198280 dated Feb. 5, 2014.
 International Search Report for PCT/US2014/027448 dated Jul. 2, 2014.

* cited by examiner



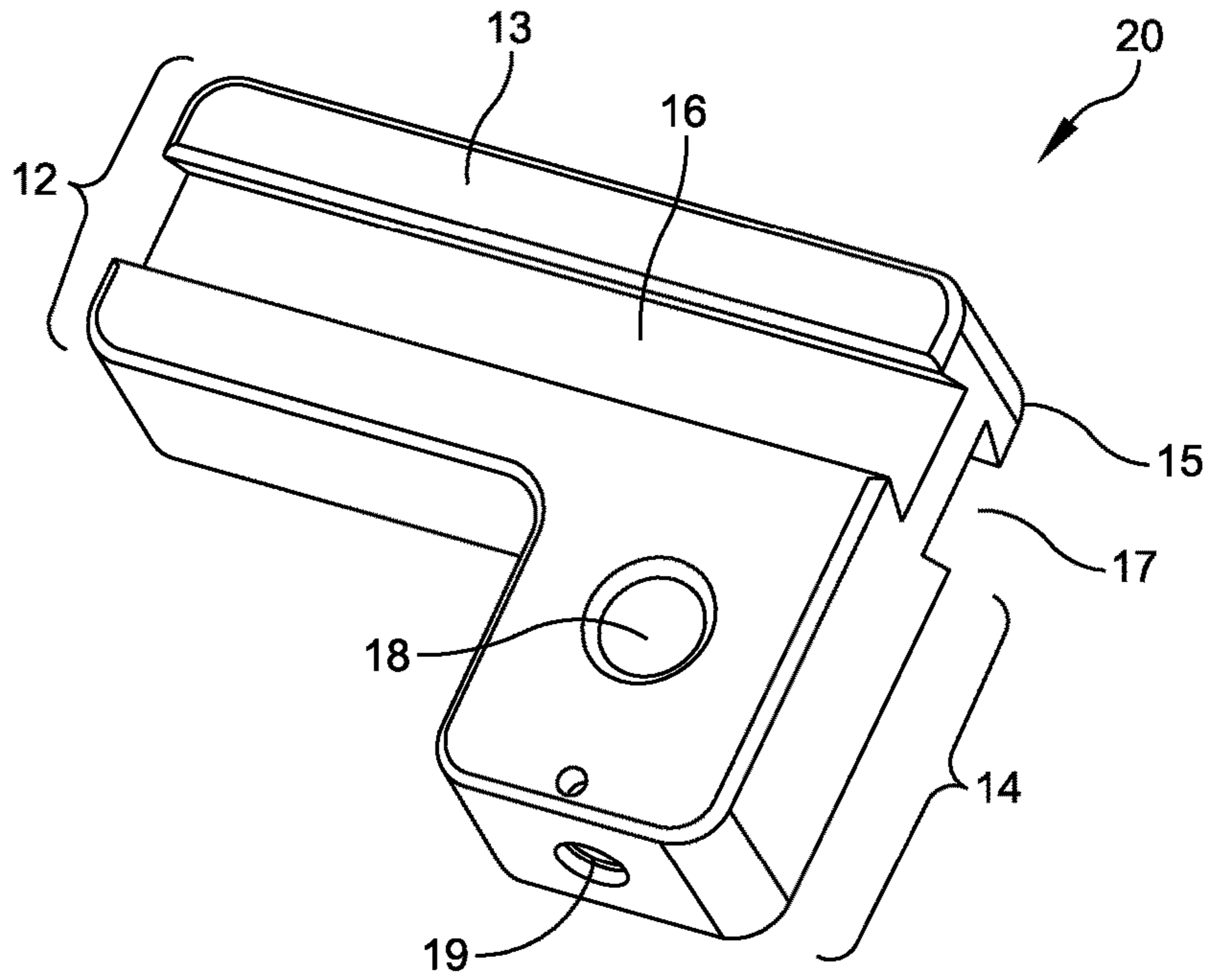


FIG. 2A

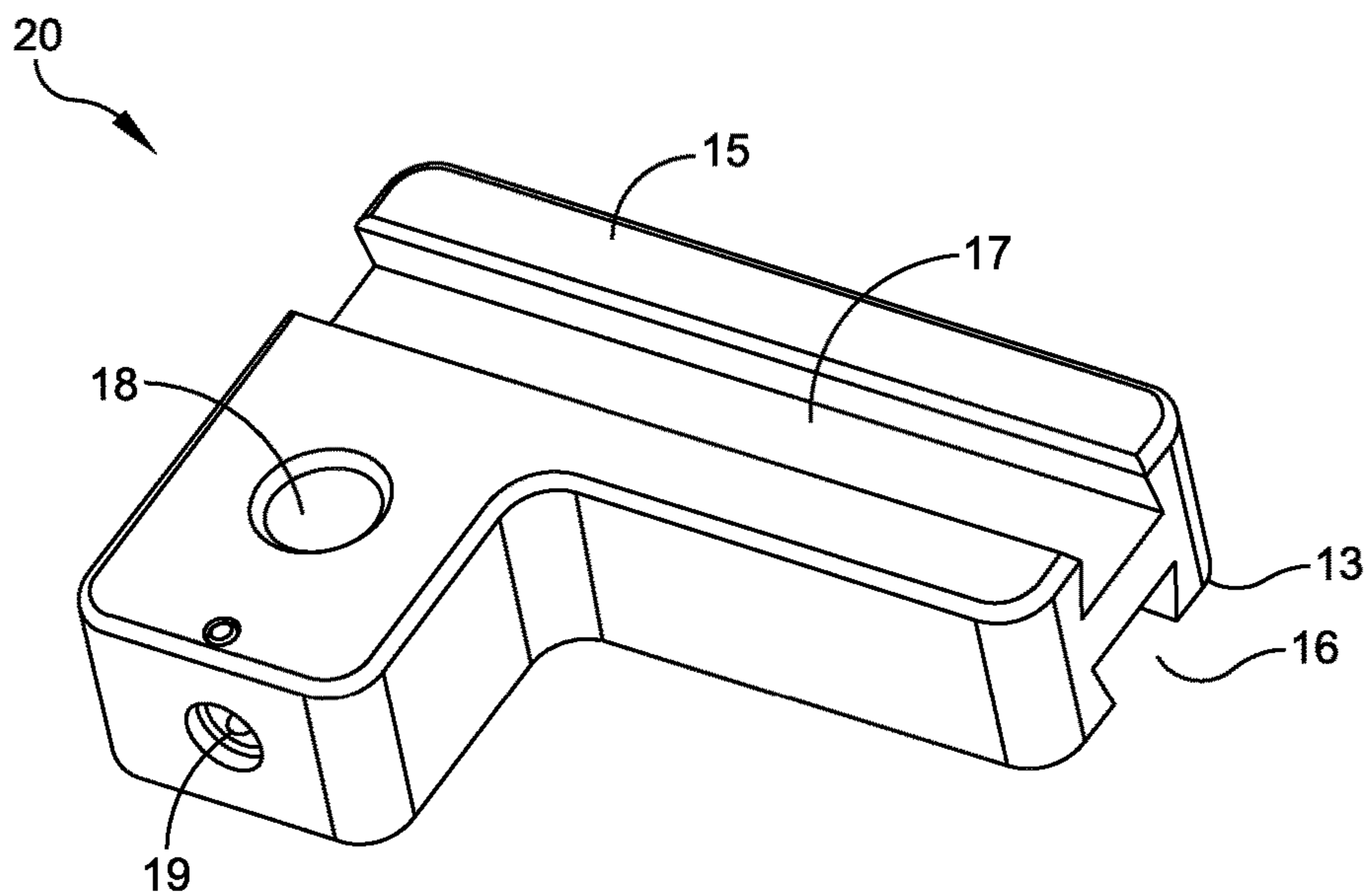
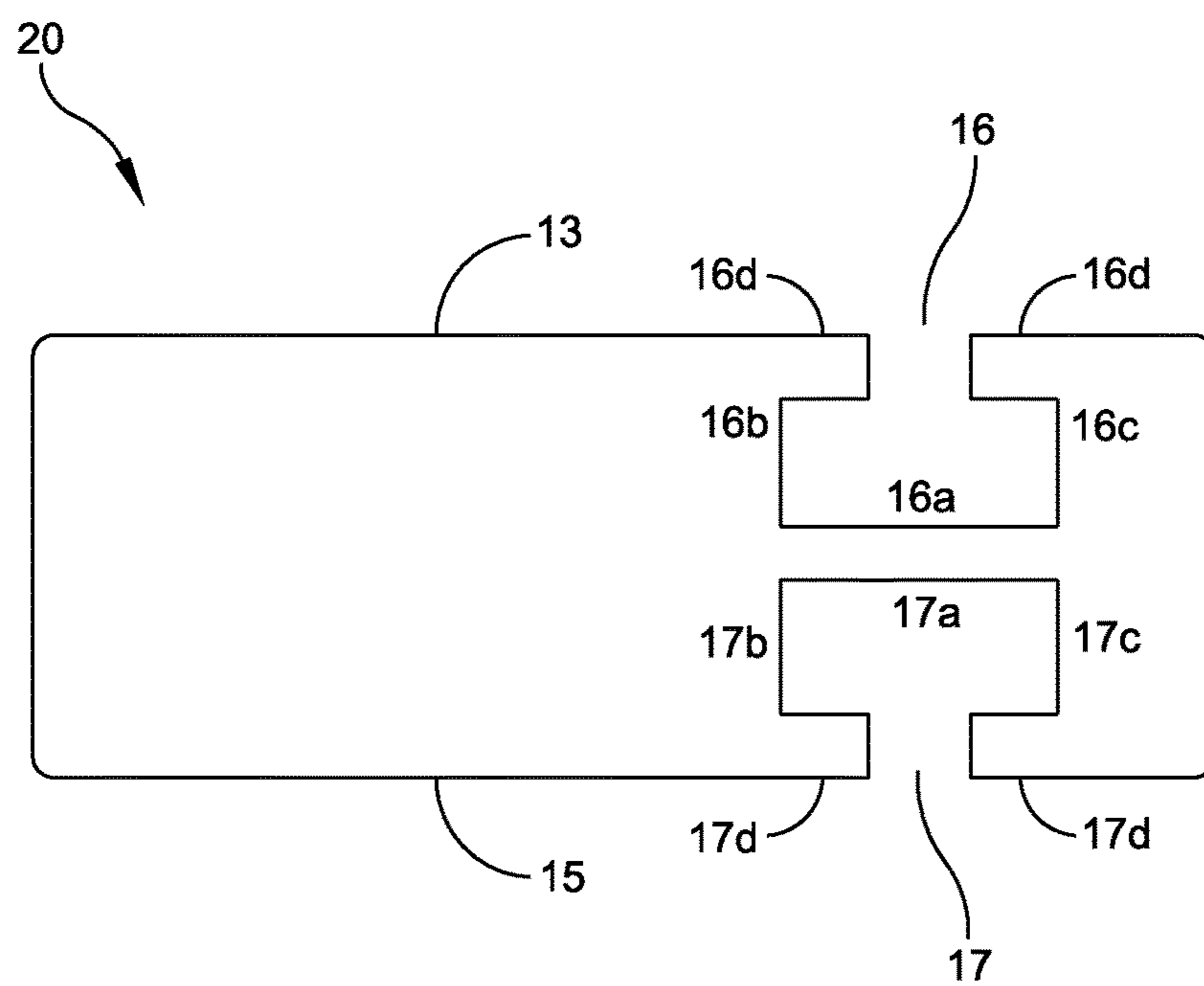
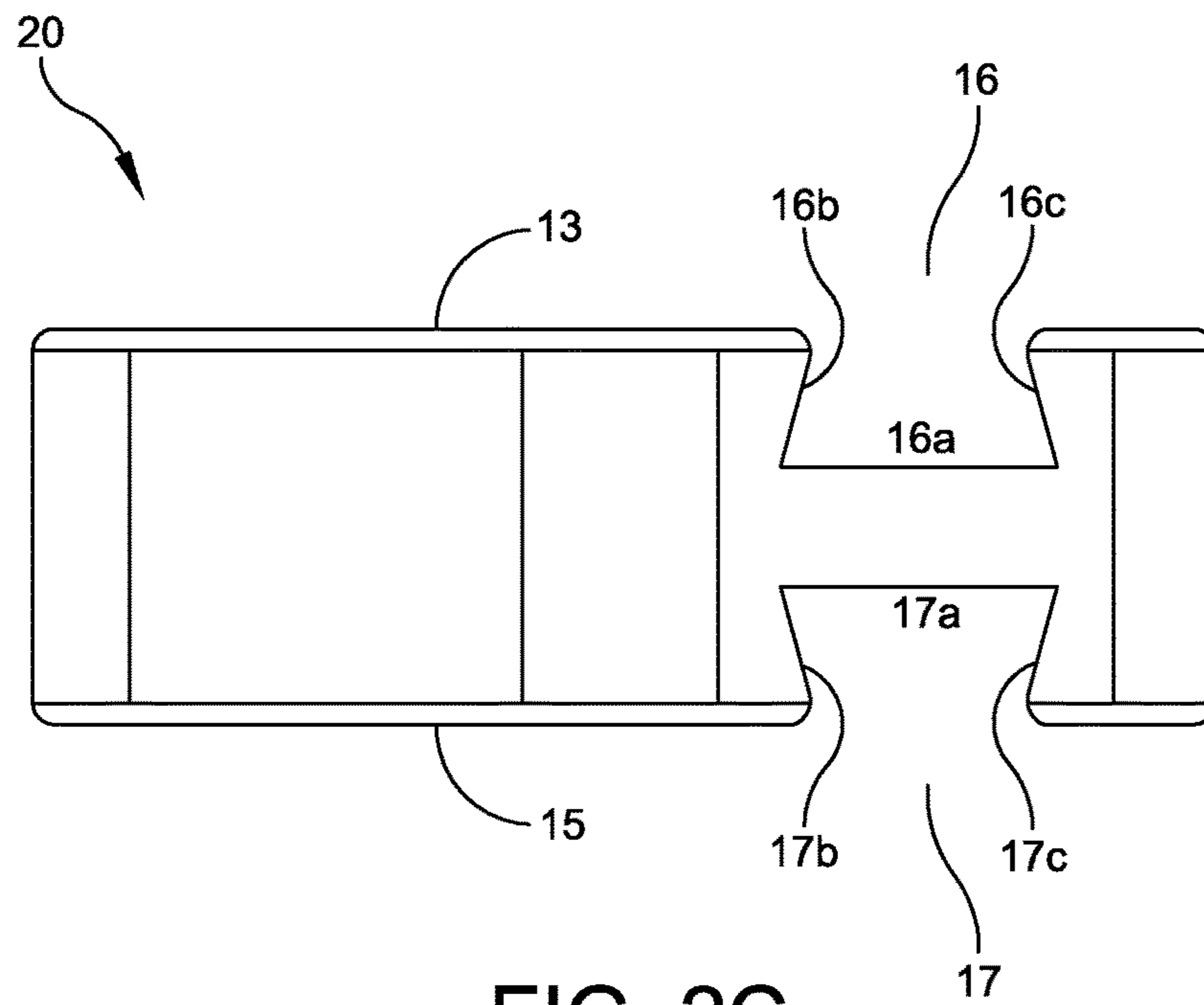


FIG. 2B



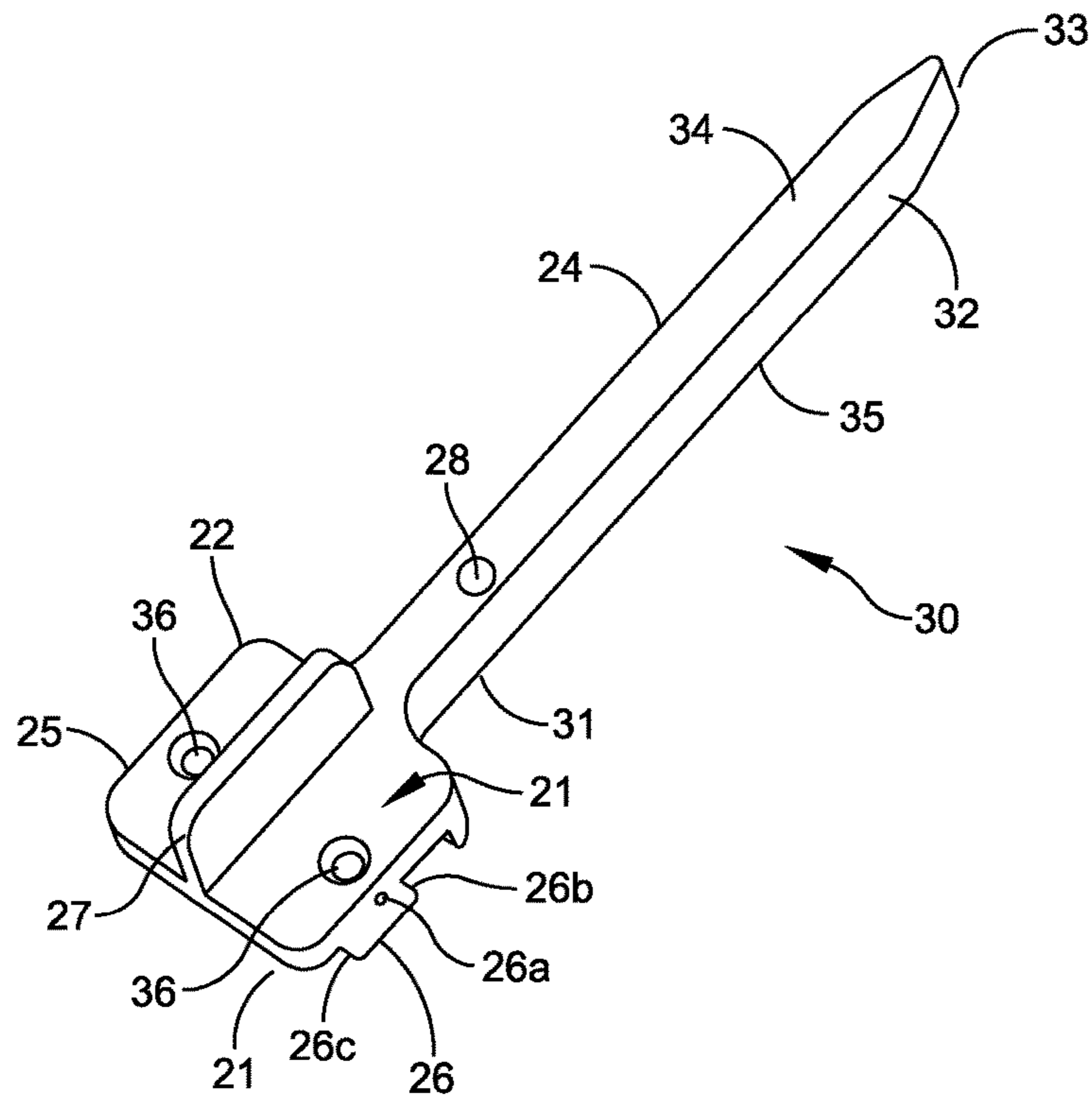


FIG. 3A

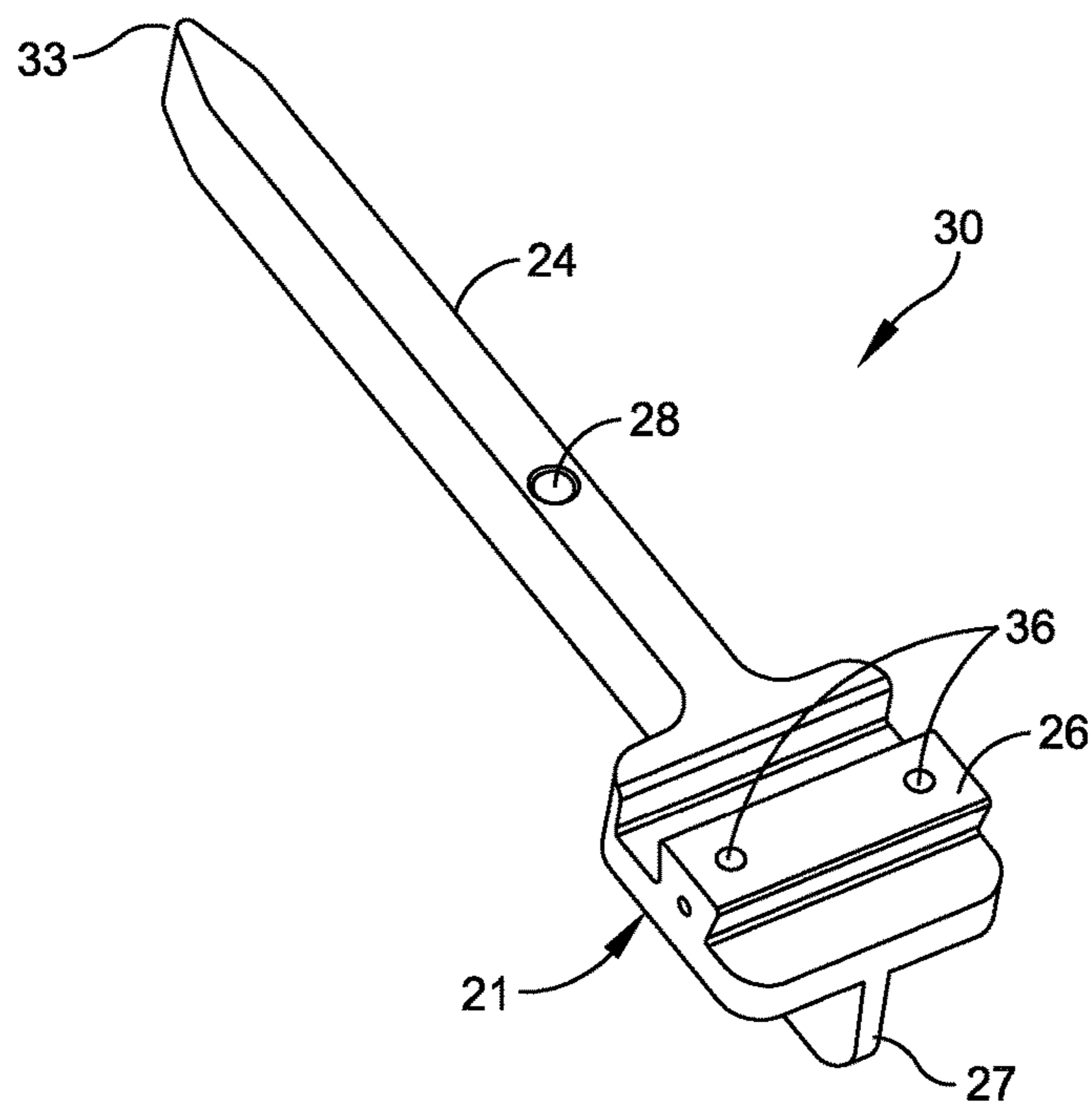


FIG. 3B

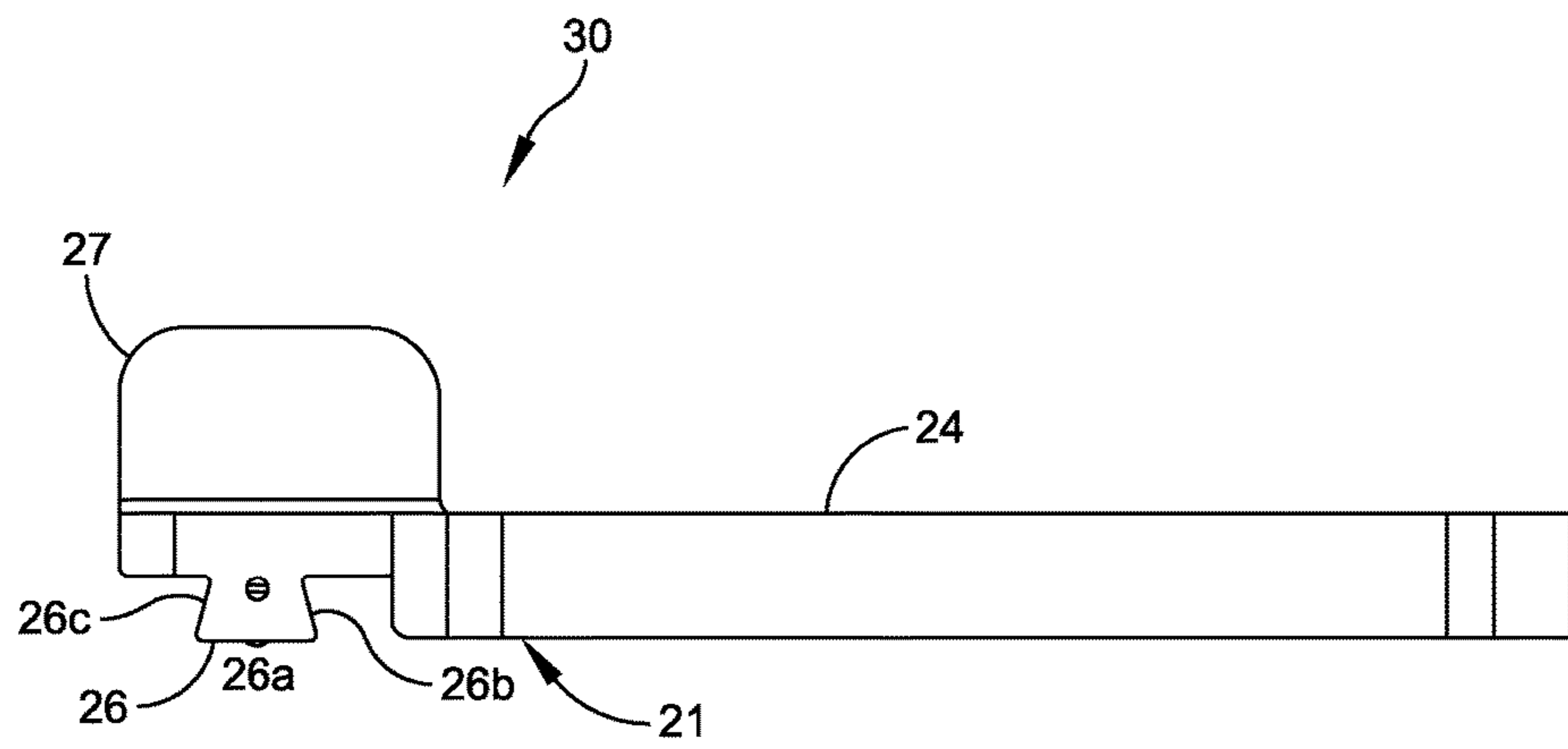


FIG. 3C

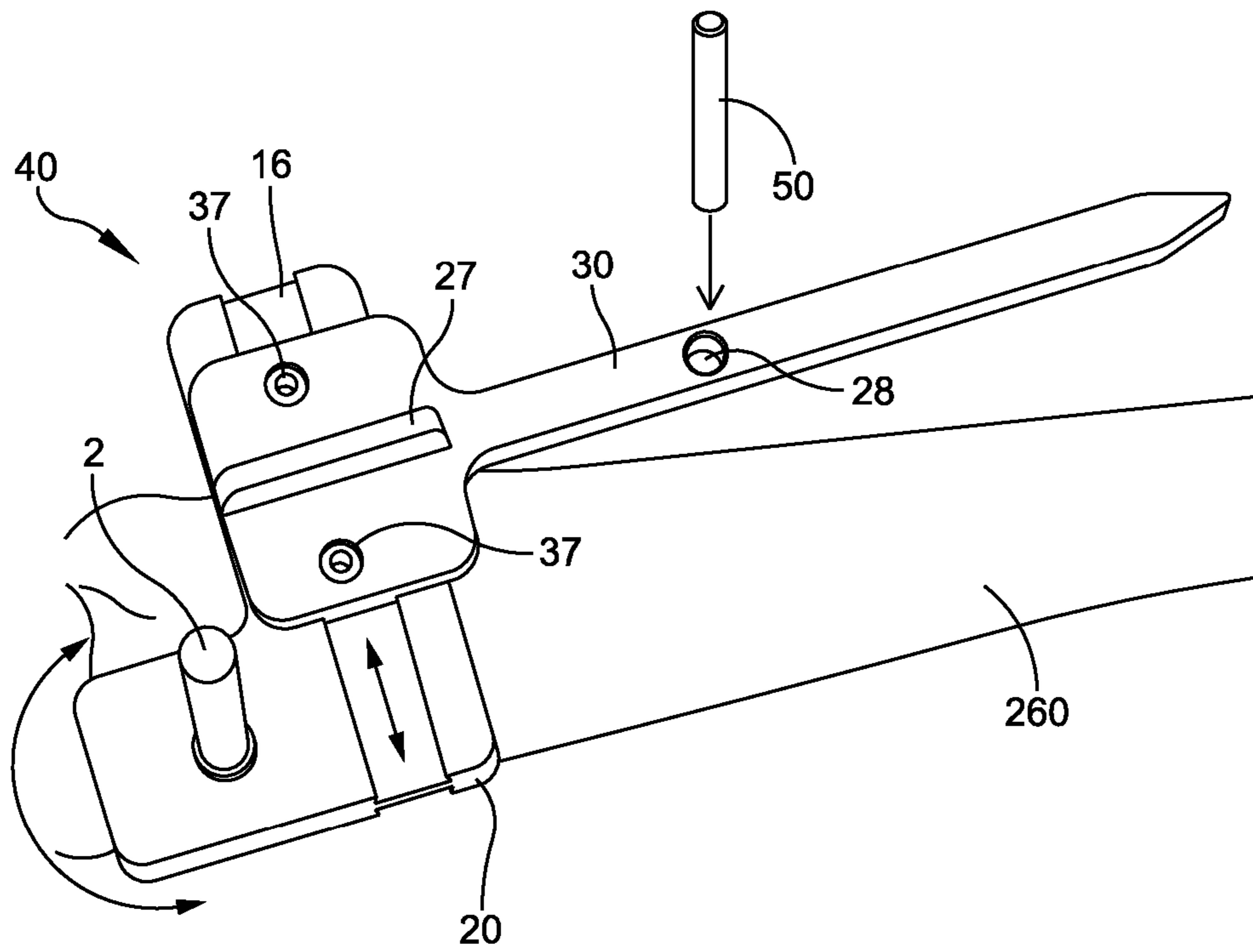


FIG. 4A

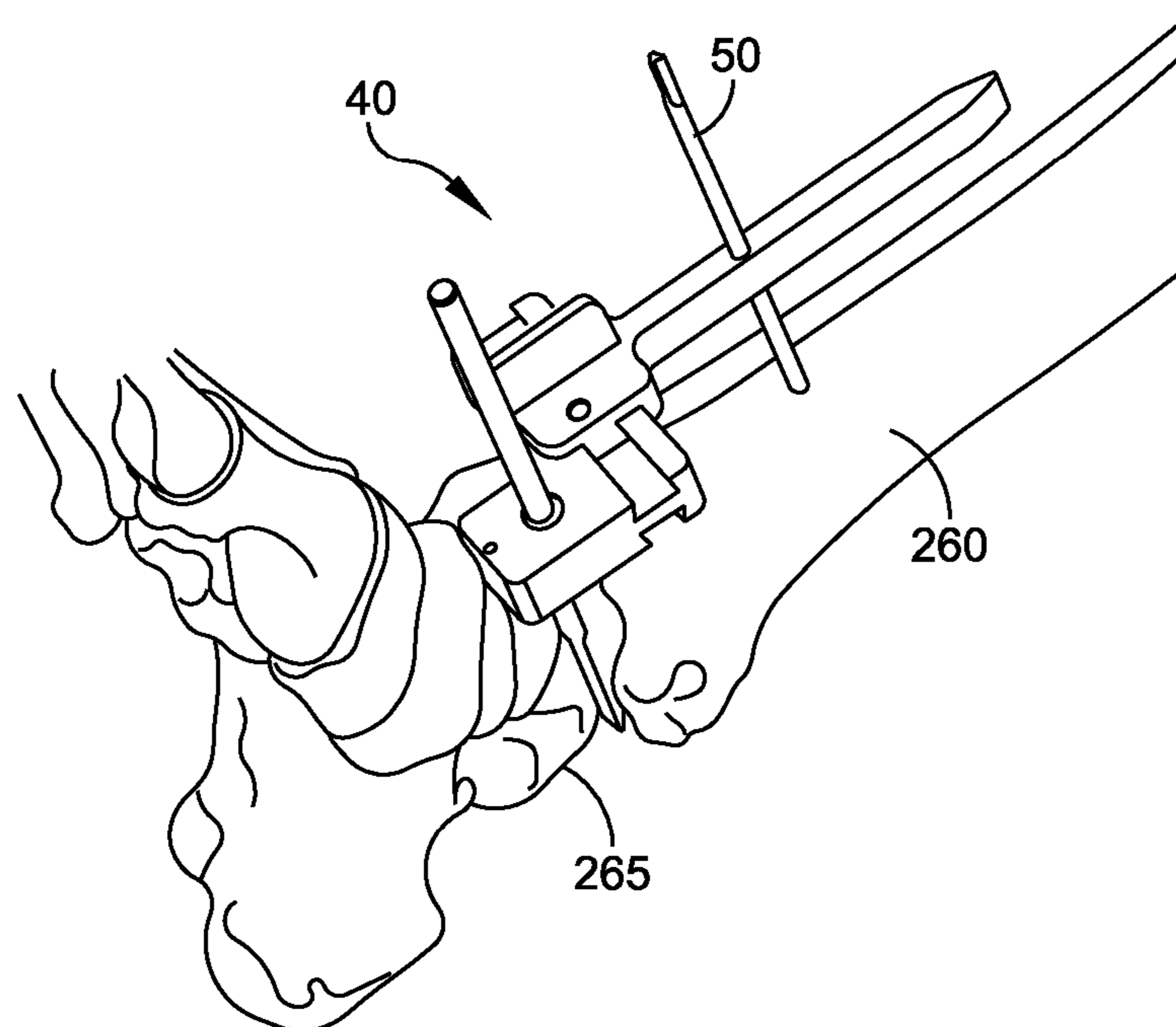


FIG. 4B

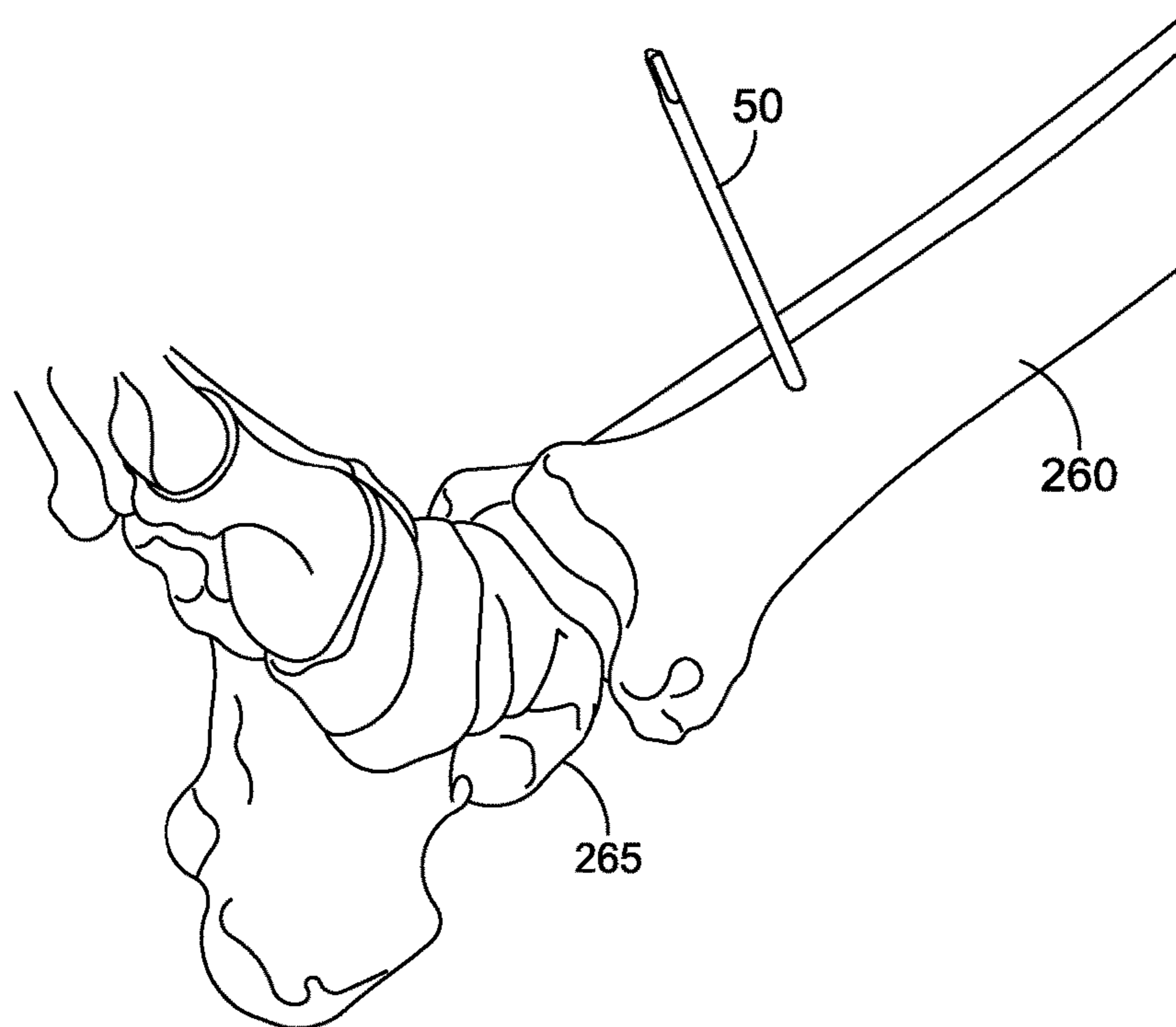


FIG. 5

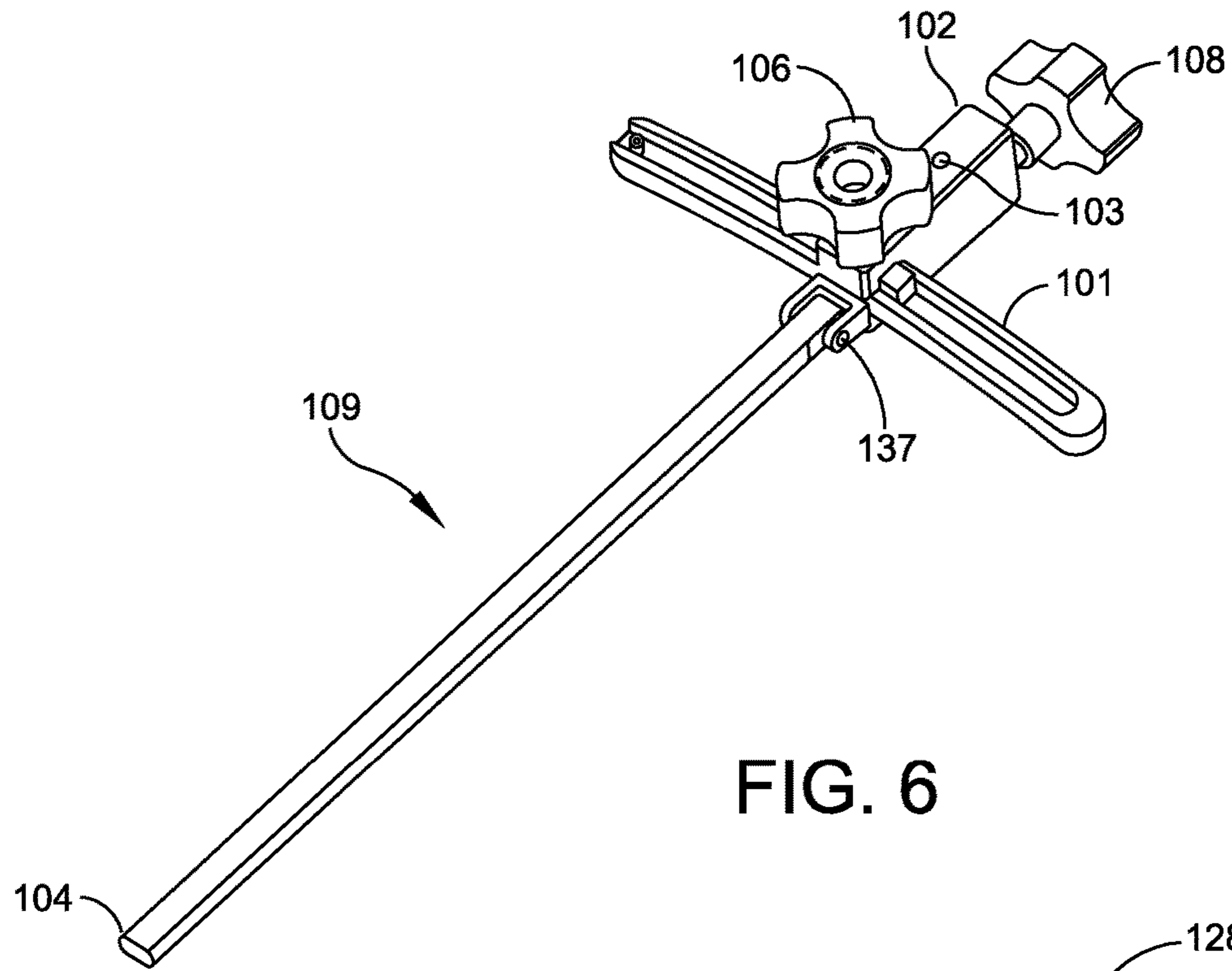


FIG. 6

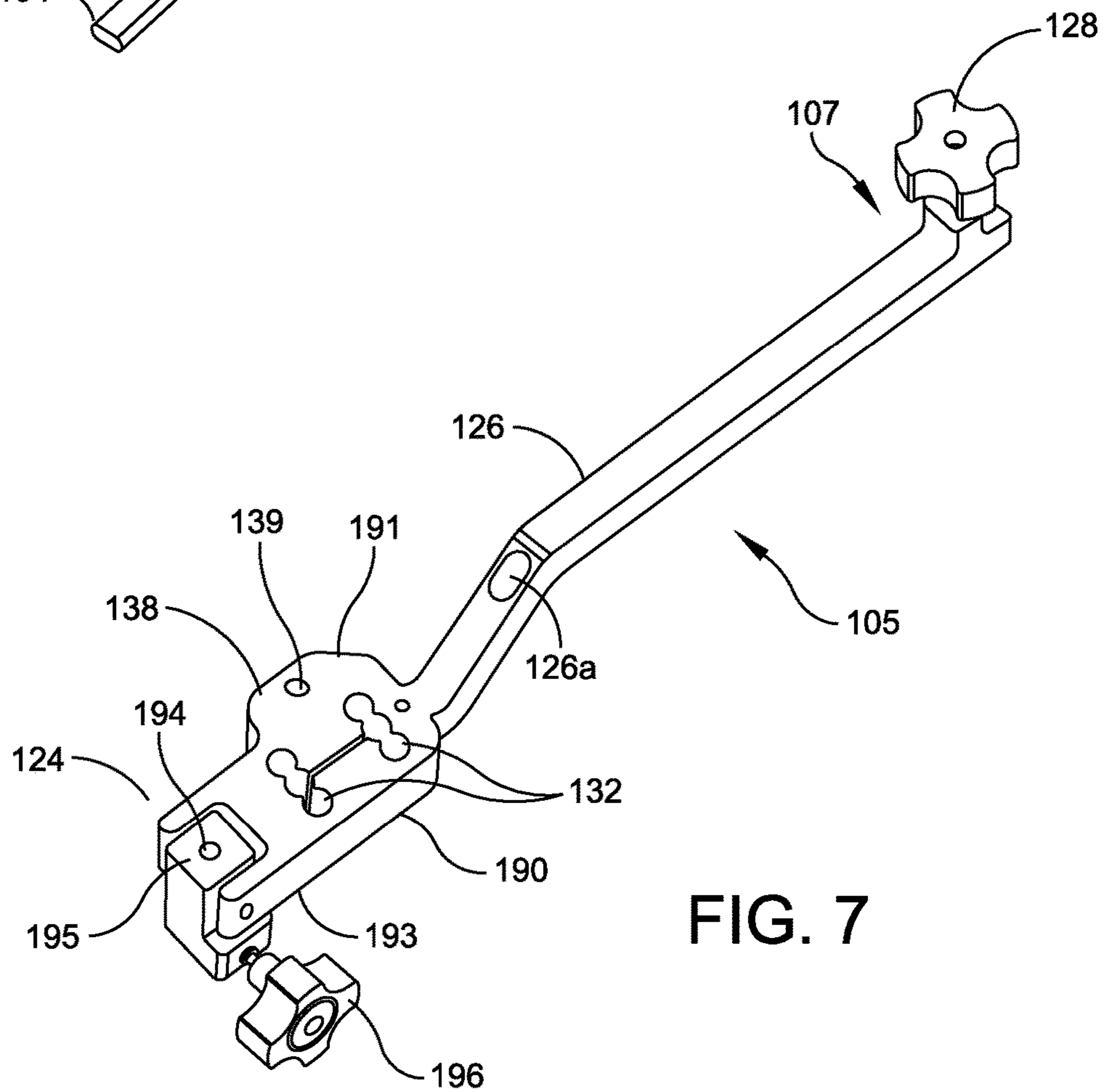


FIG. 7

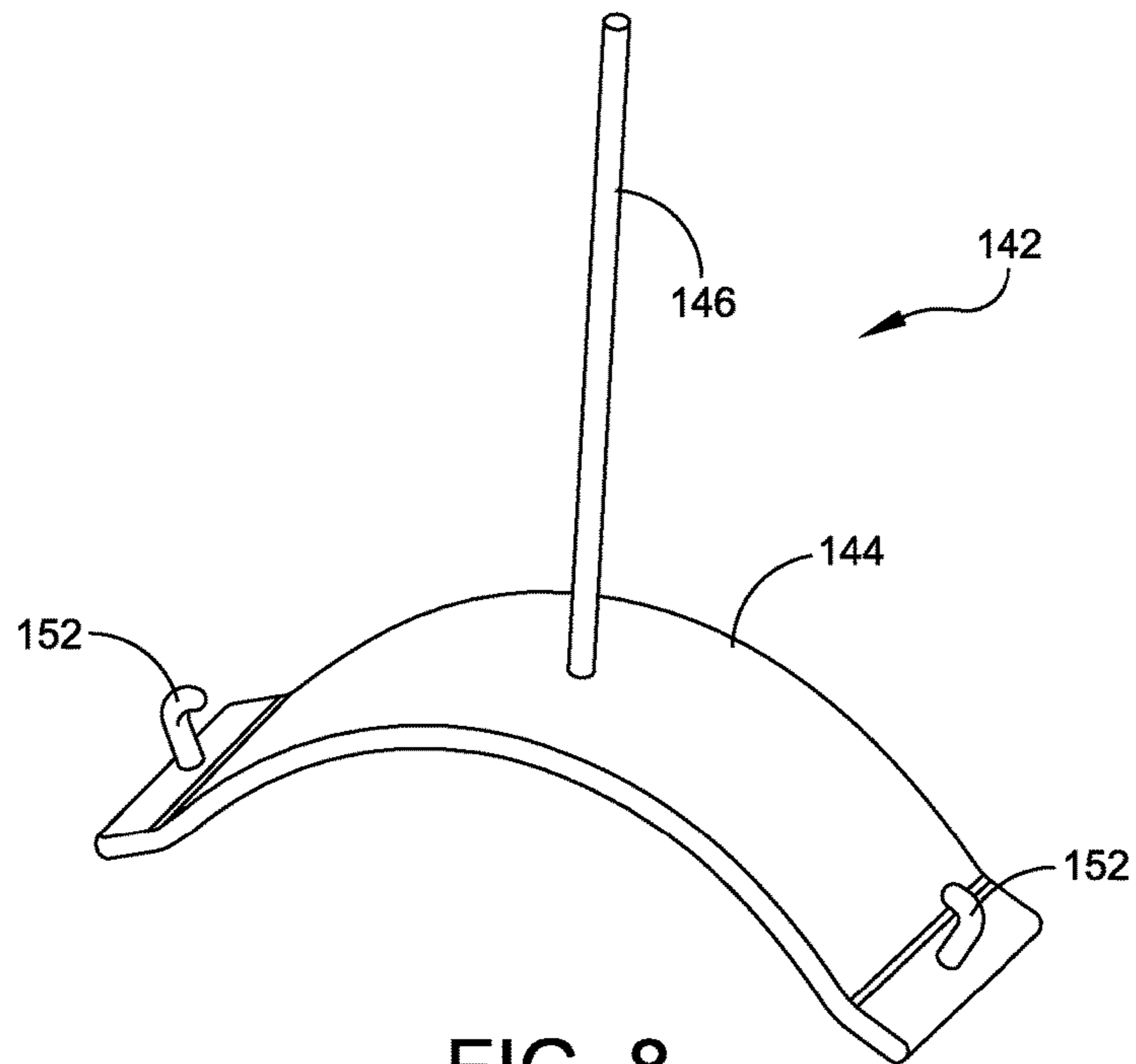


FIG. 8

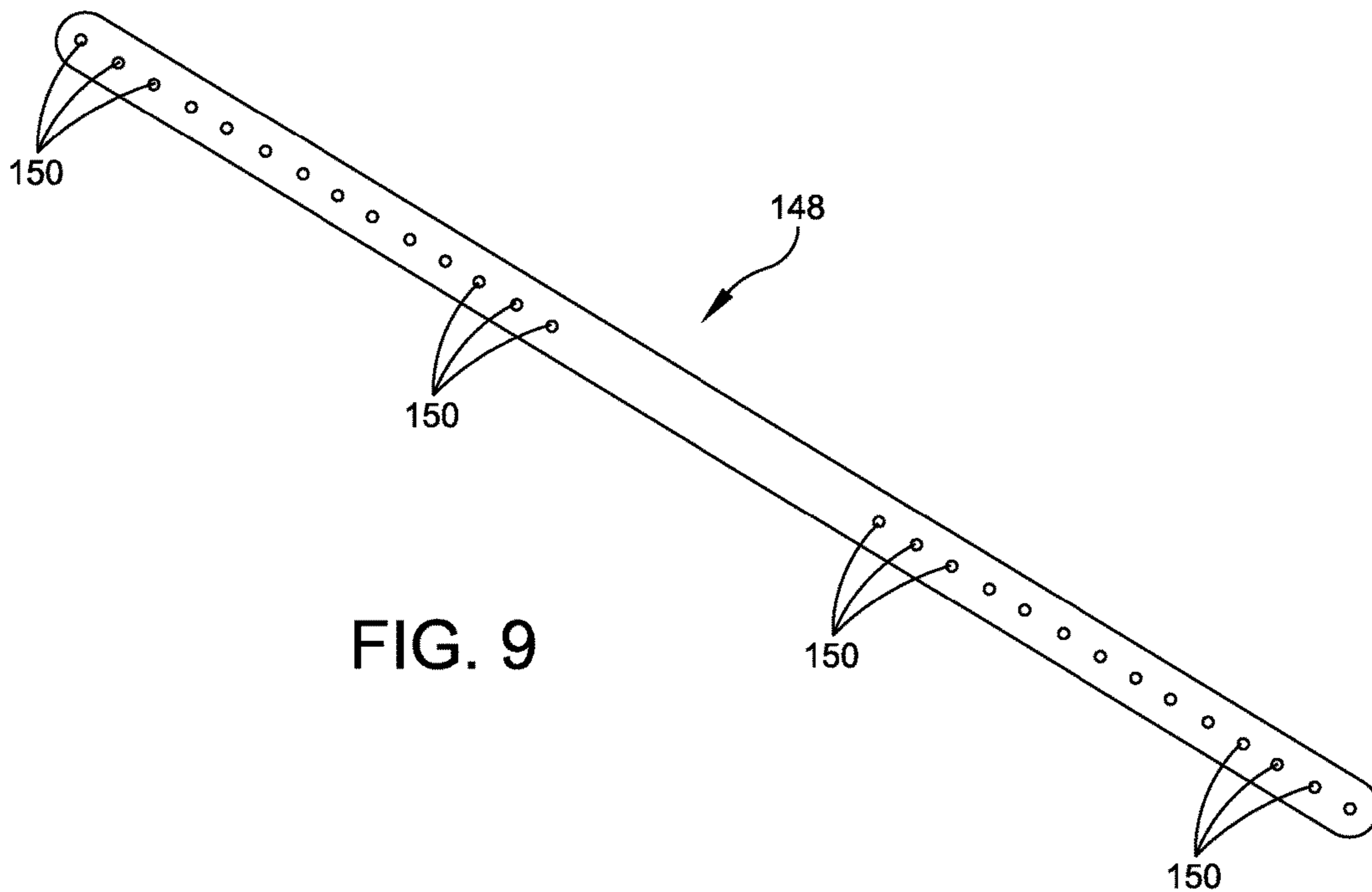


FIG. 9

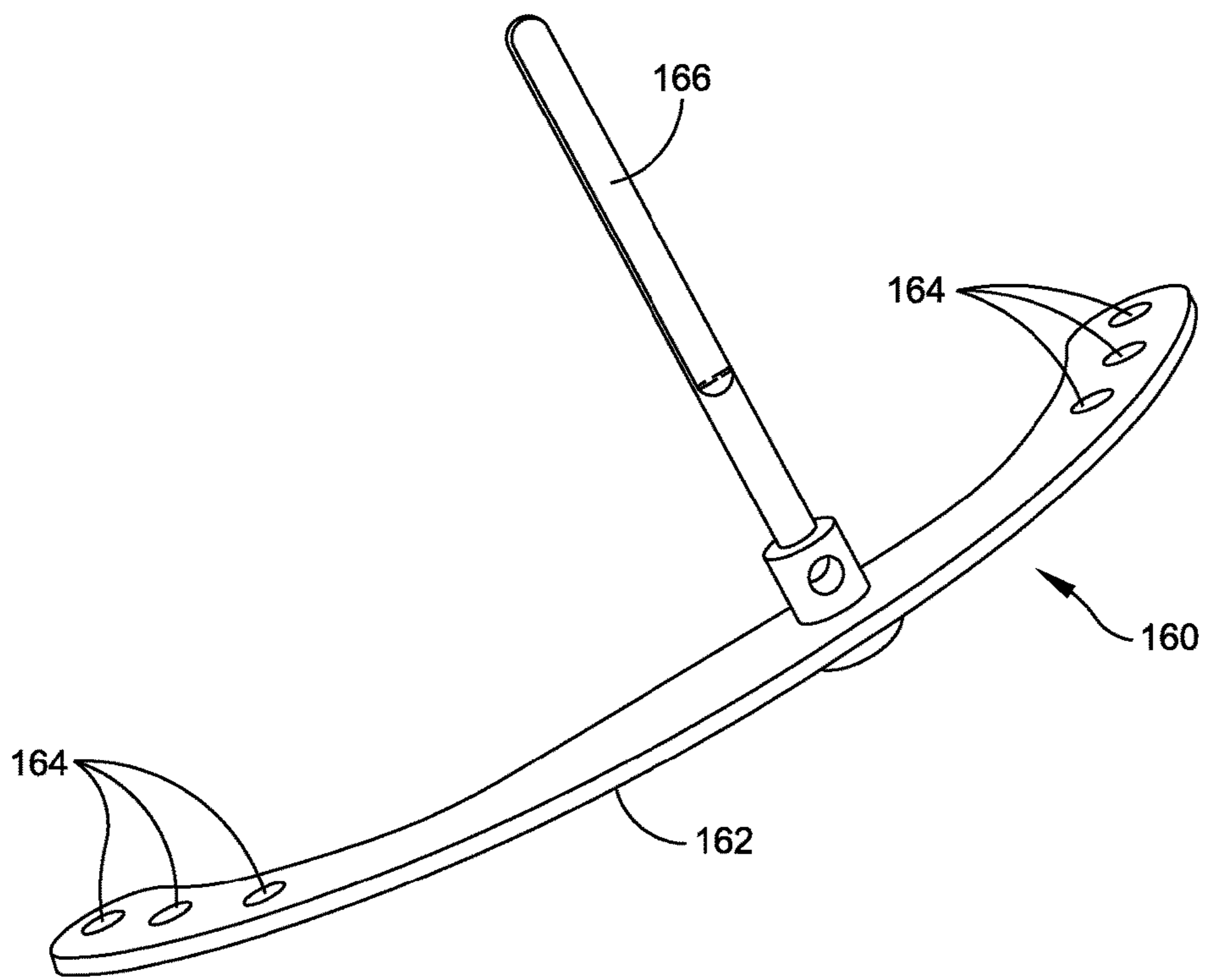


FIG. 10

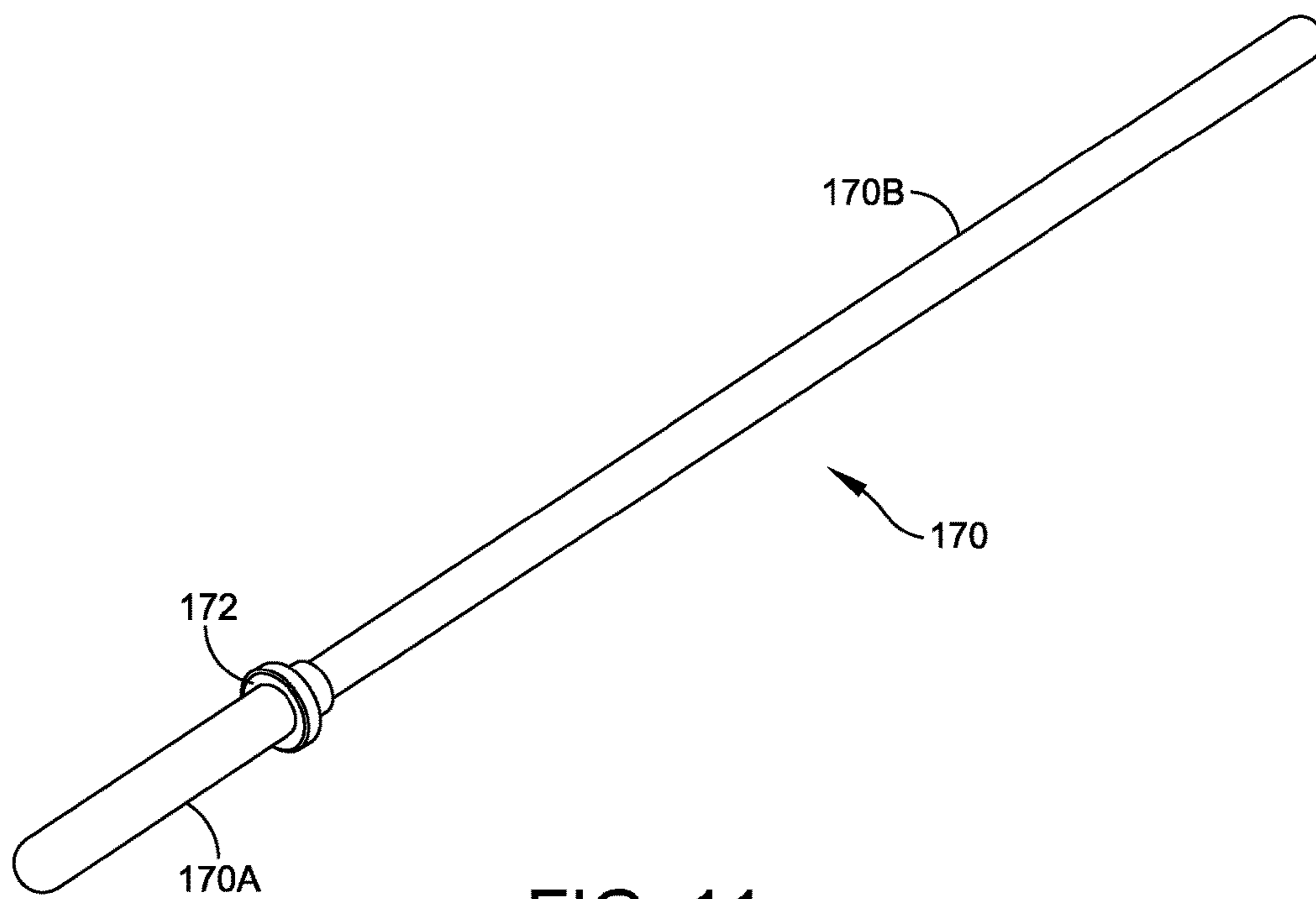


FIG. 11

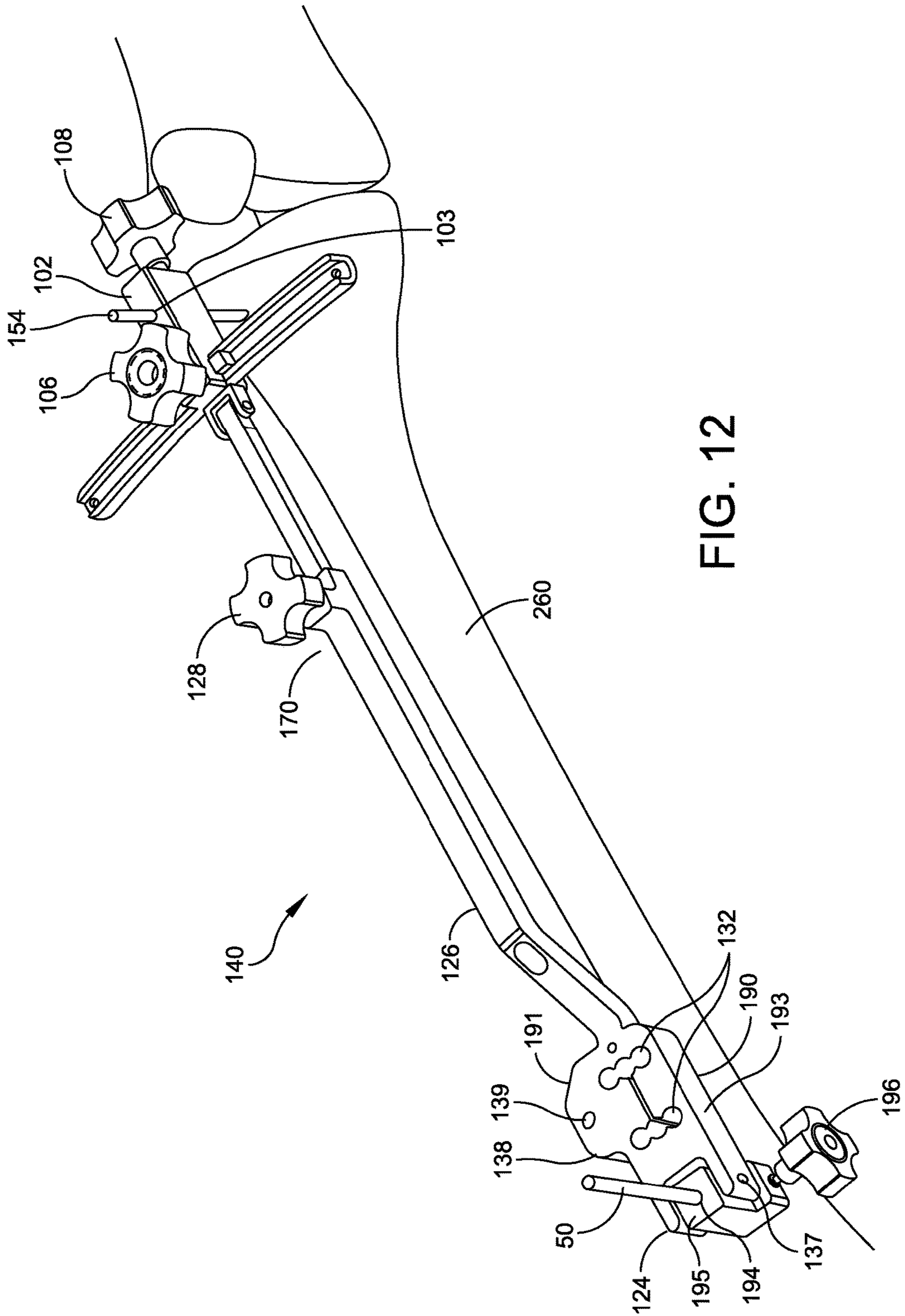


FIG. 12

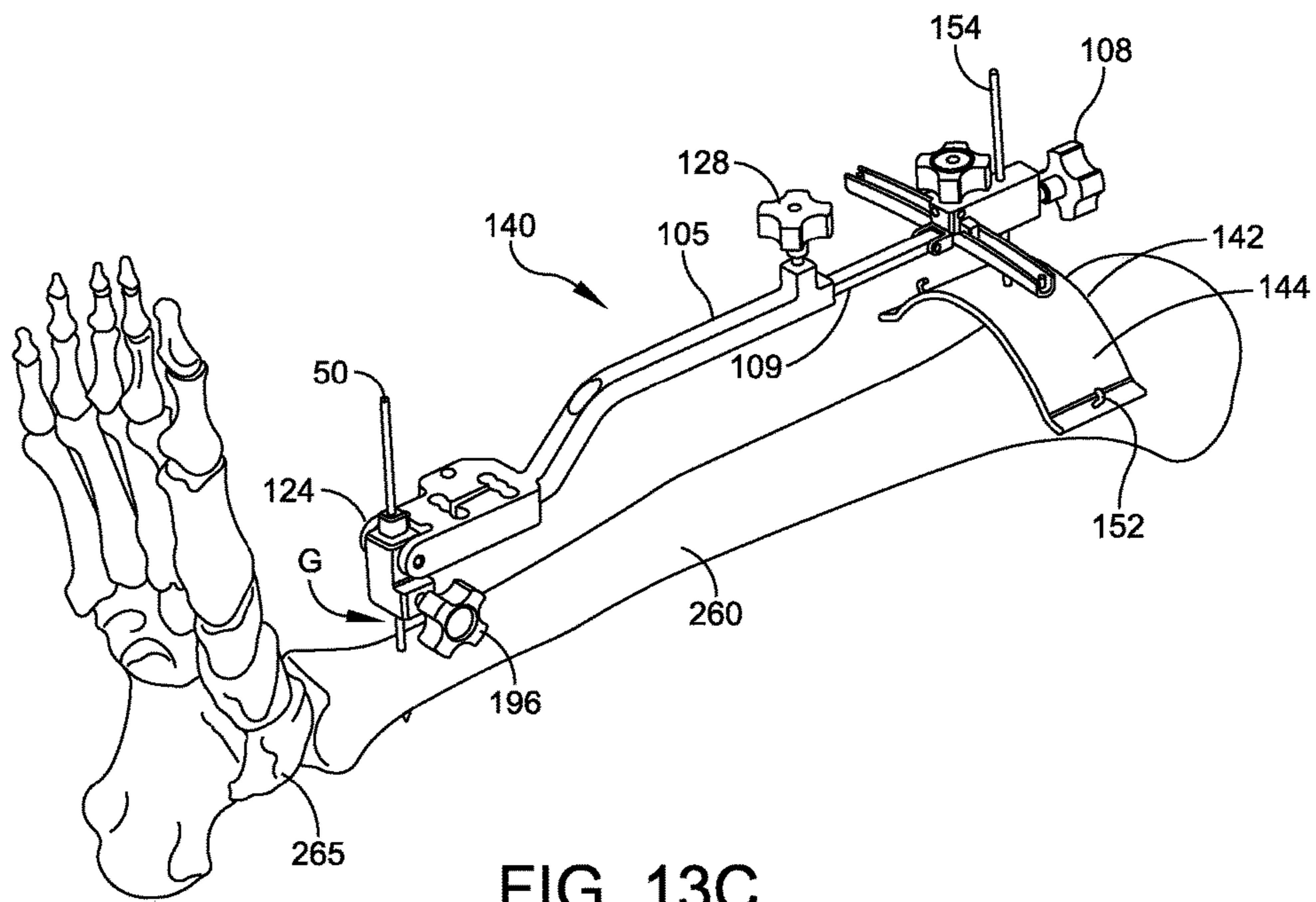


FIG. 13C

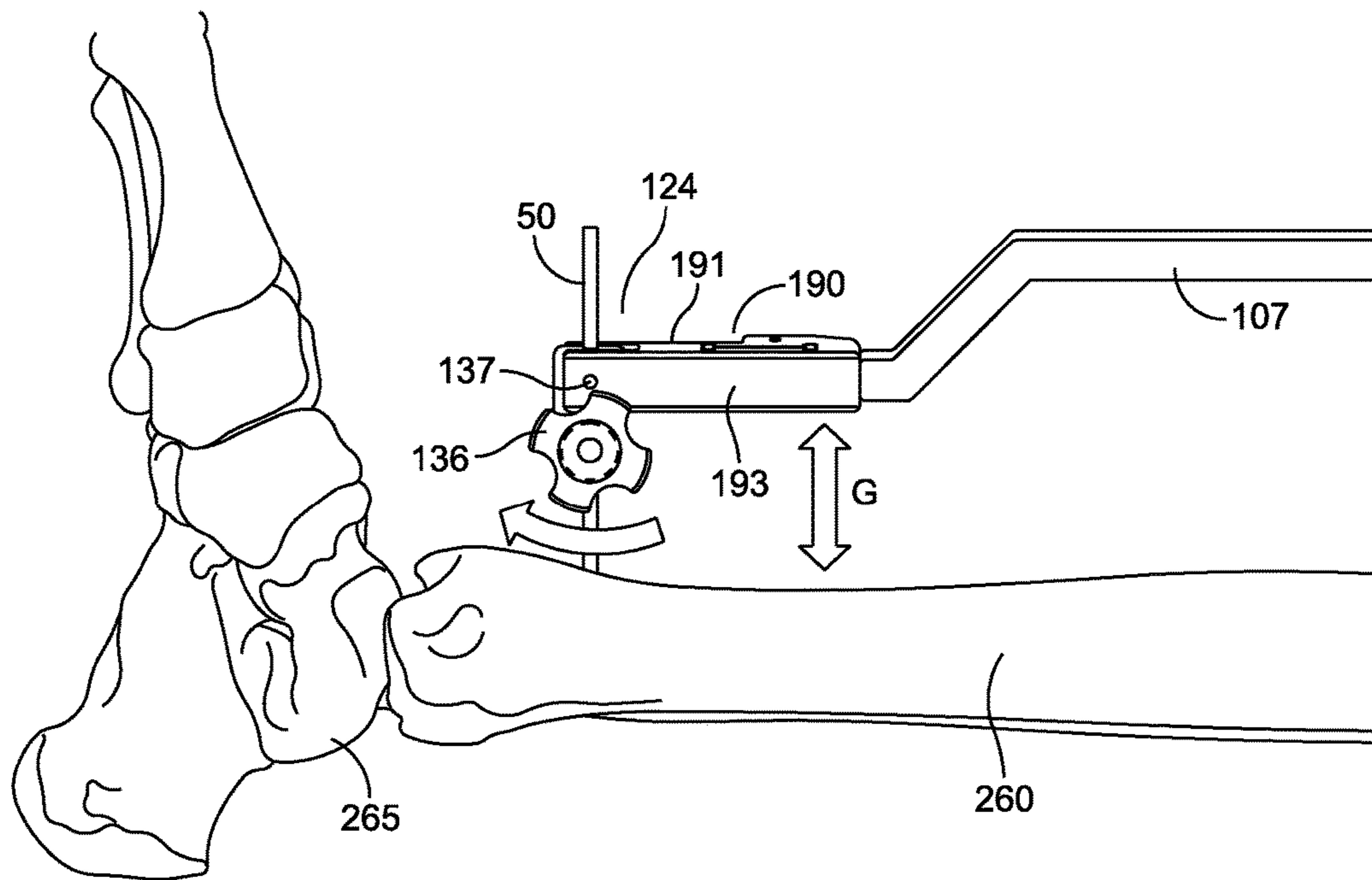


FIG. 14

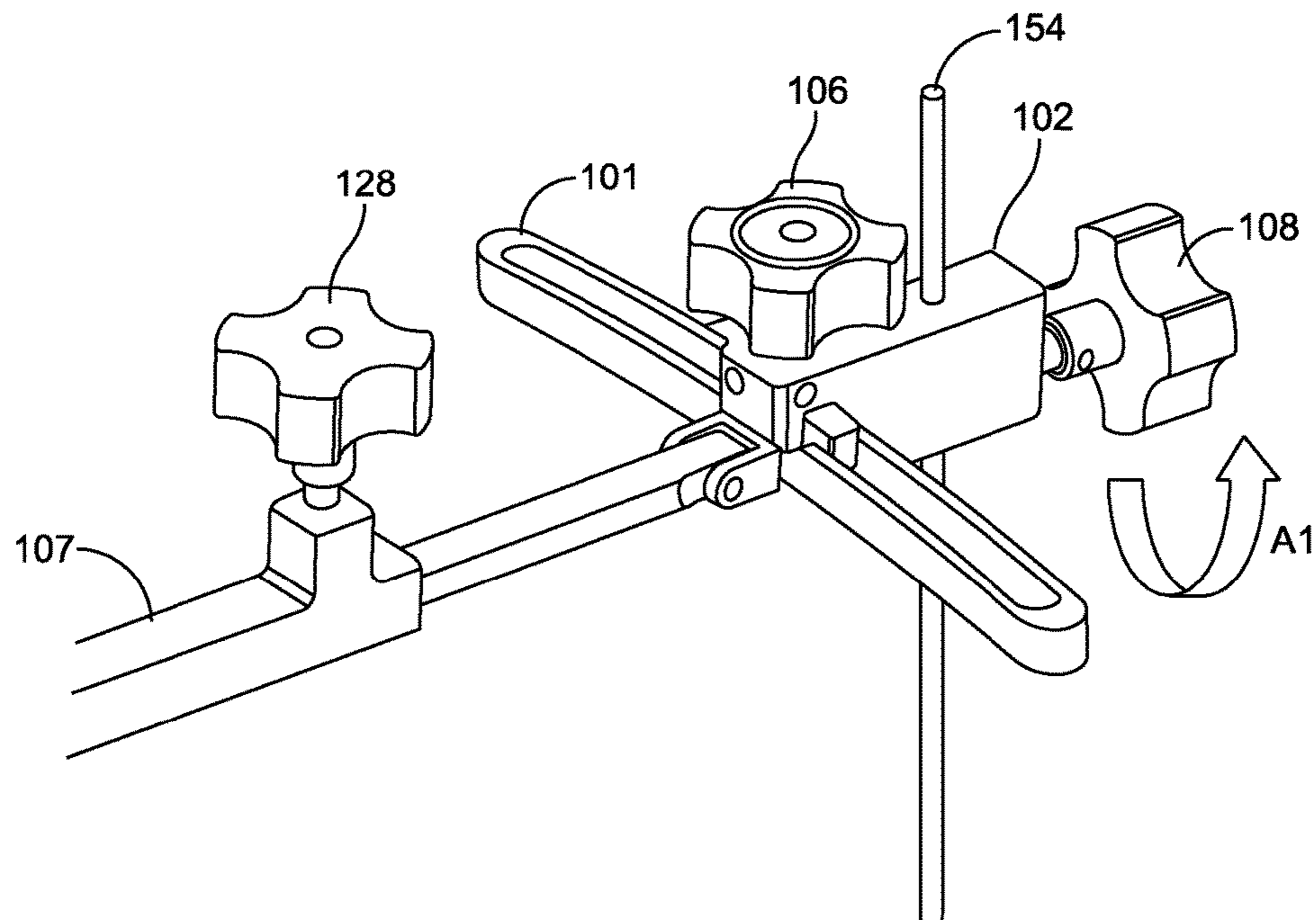


FIG. 15

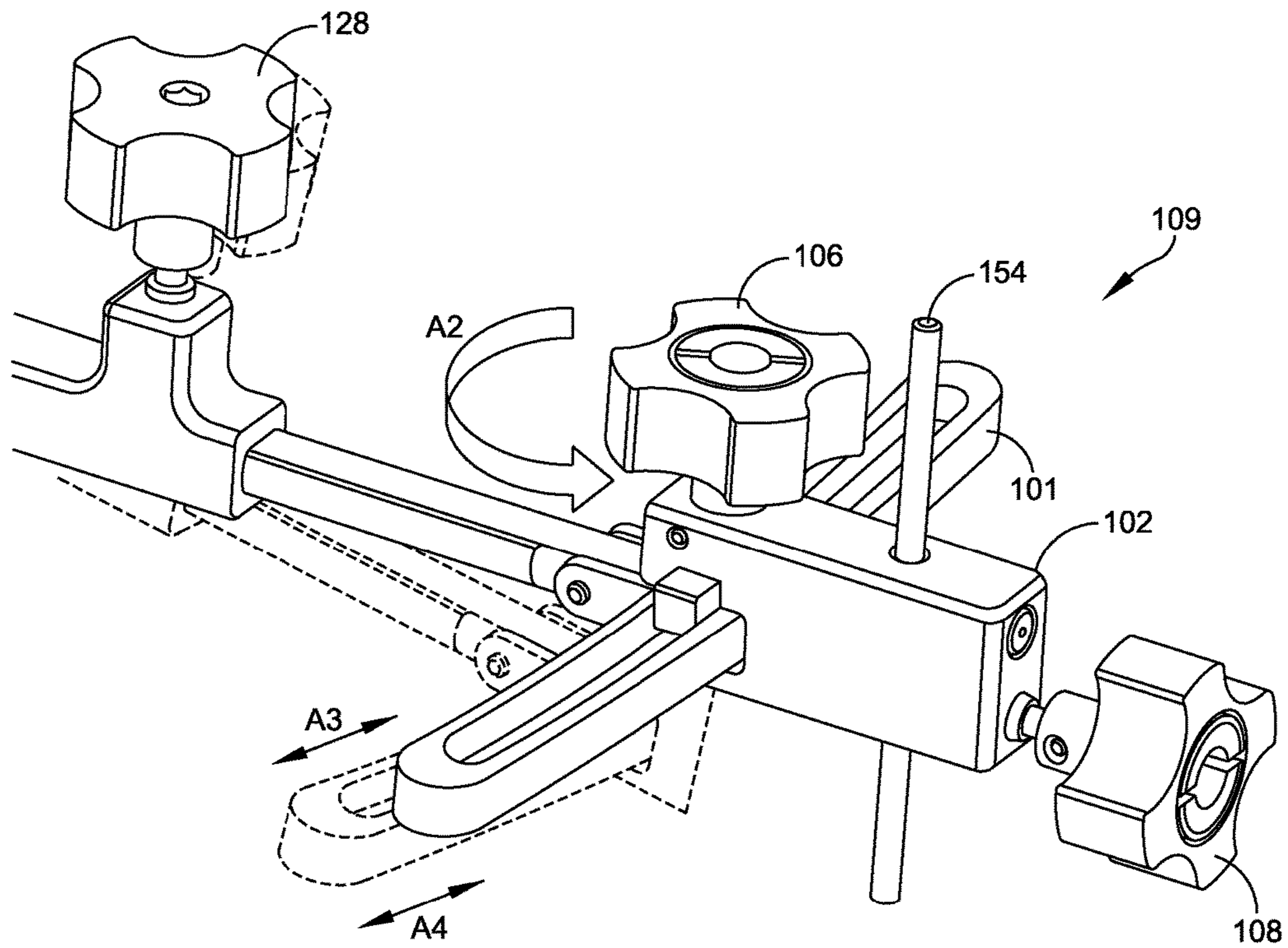


FIG. 18

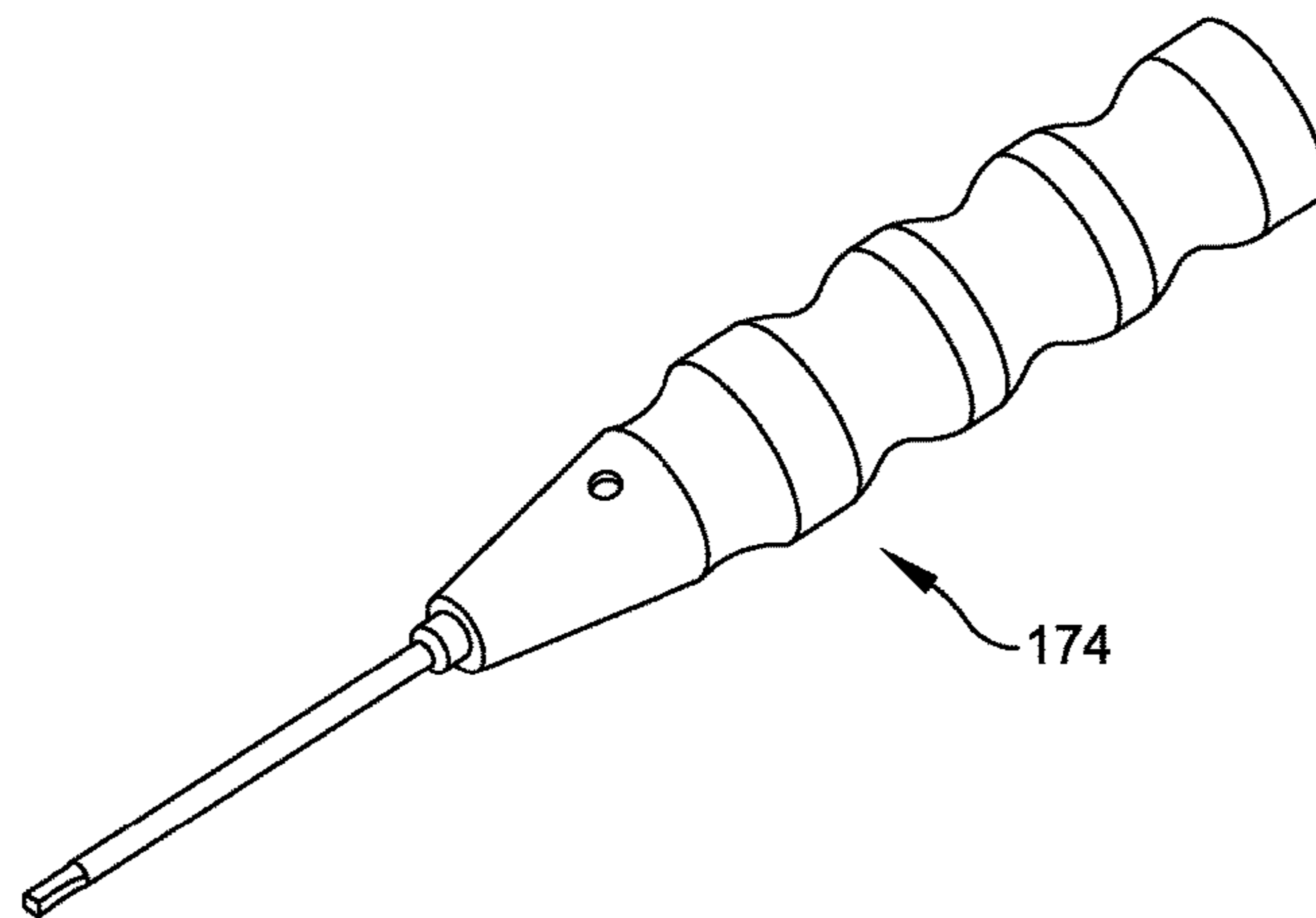


FIG. 19

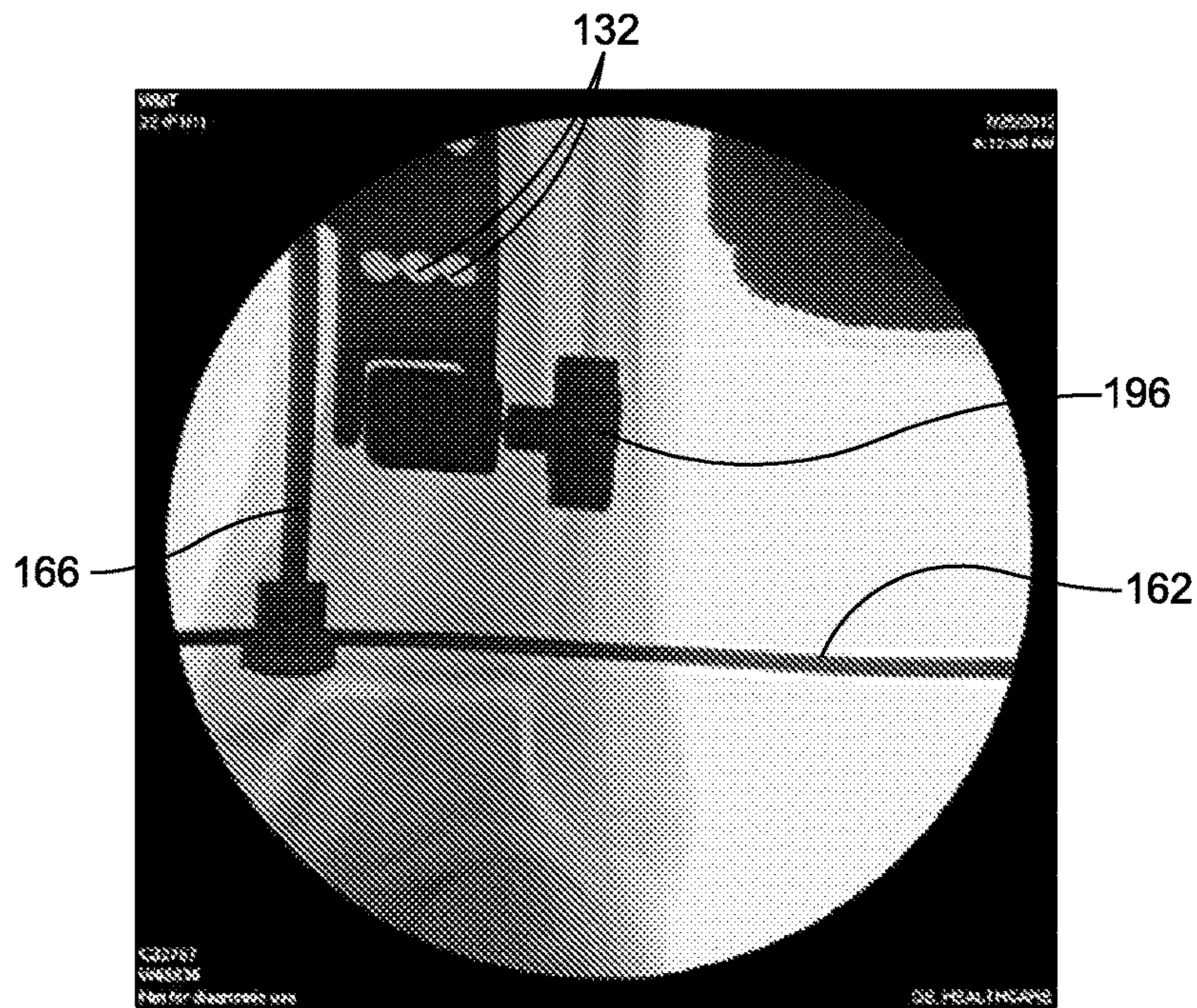


FIG. 20

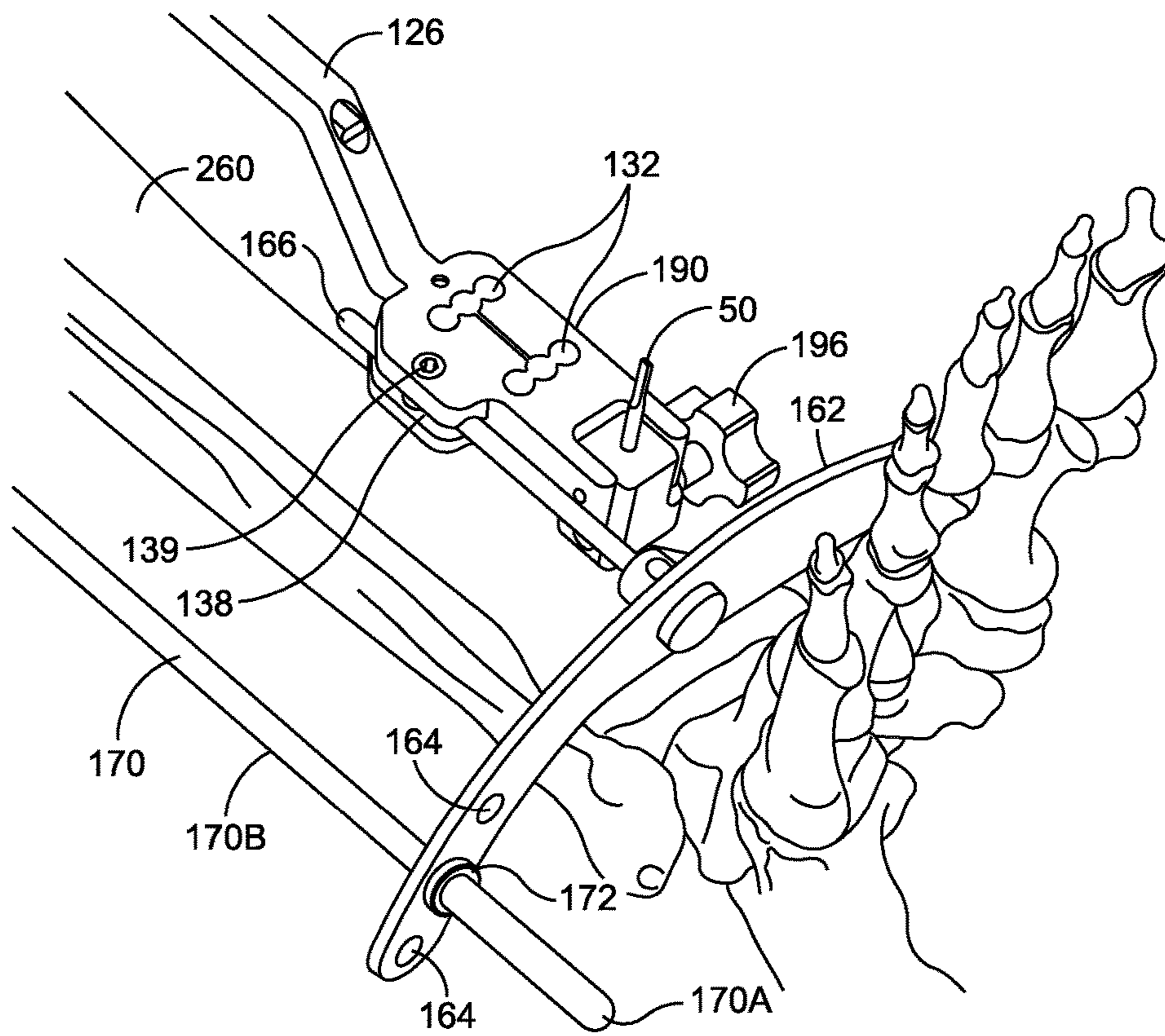


FIG. 21

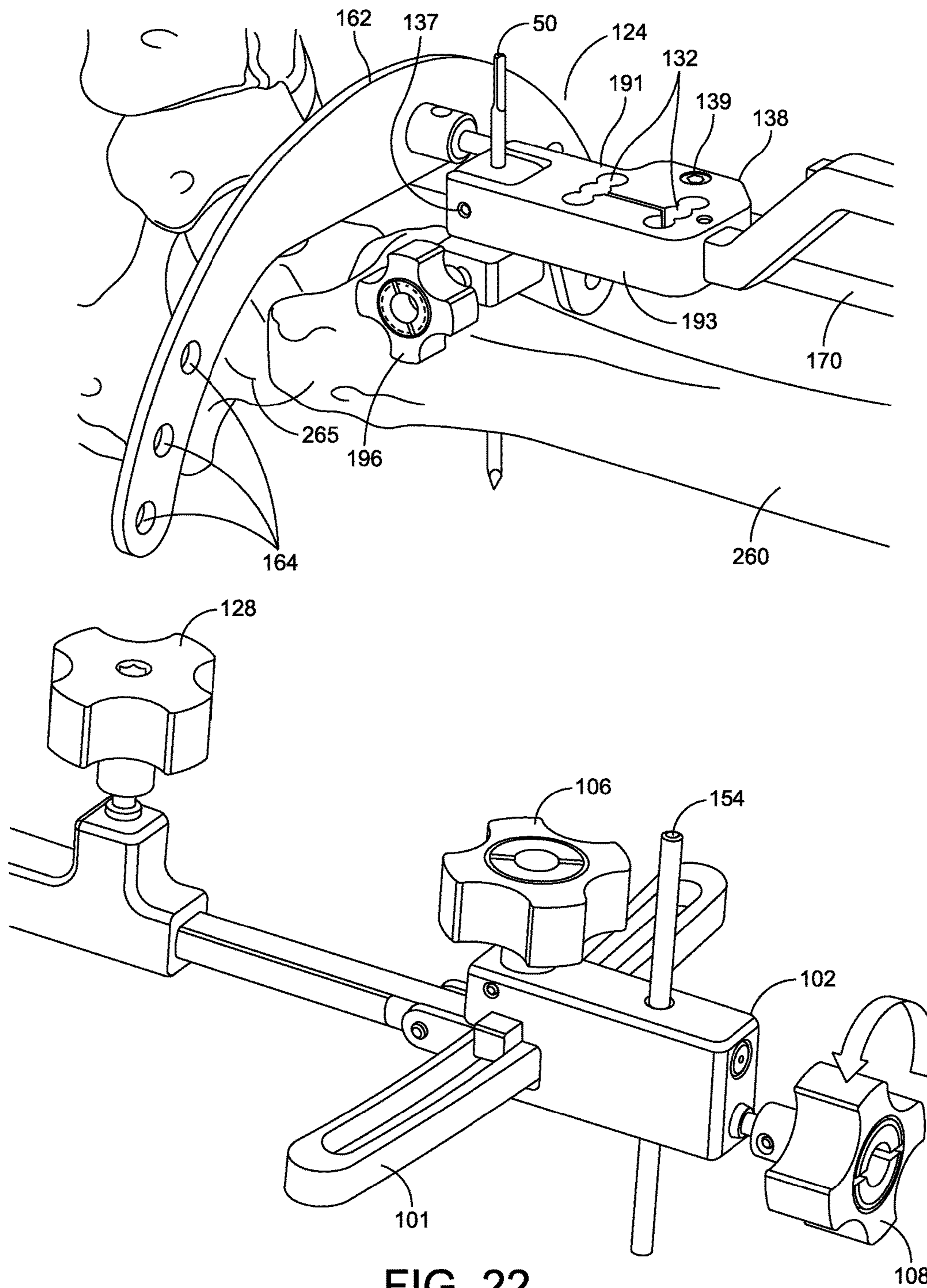


FIG. 22

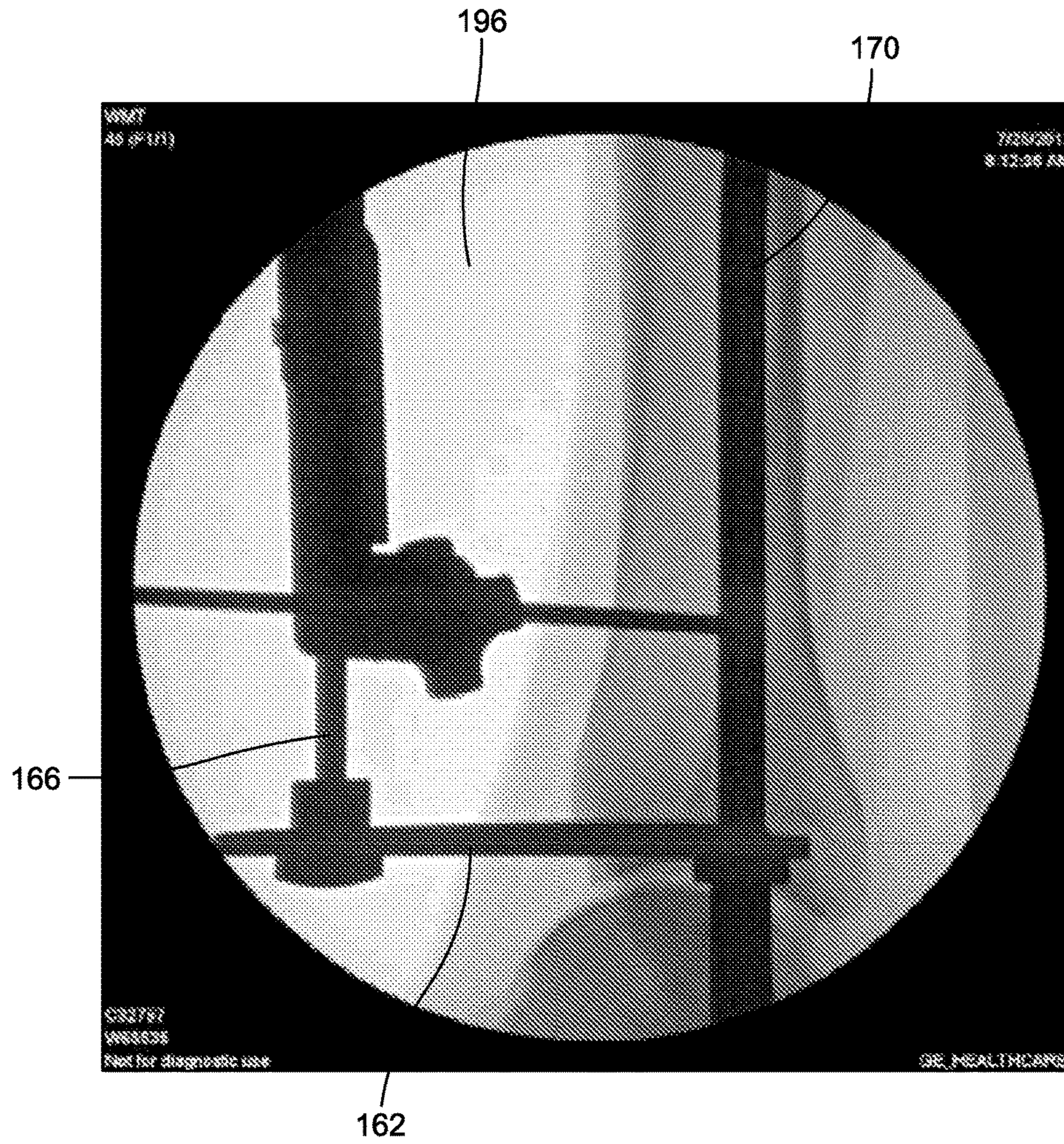


FIG. 23

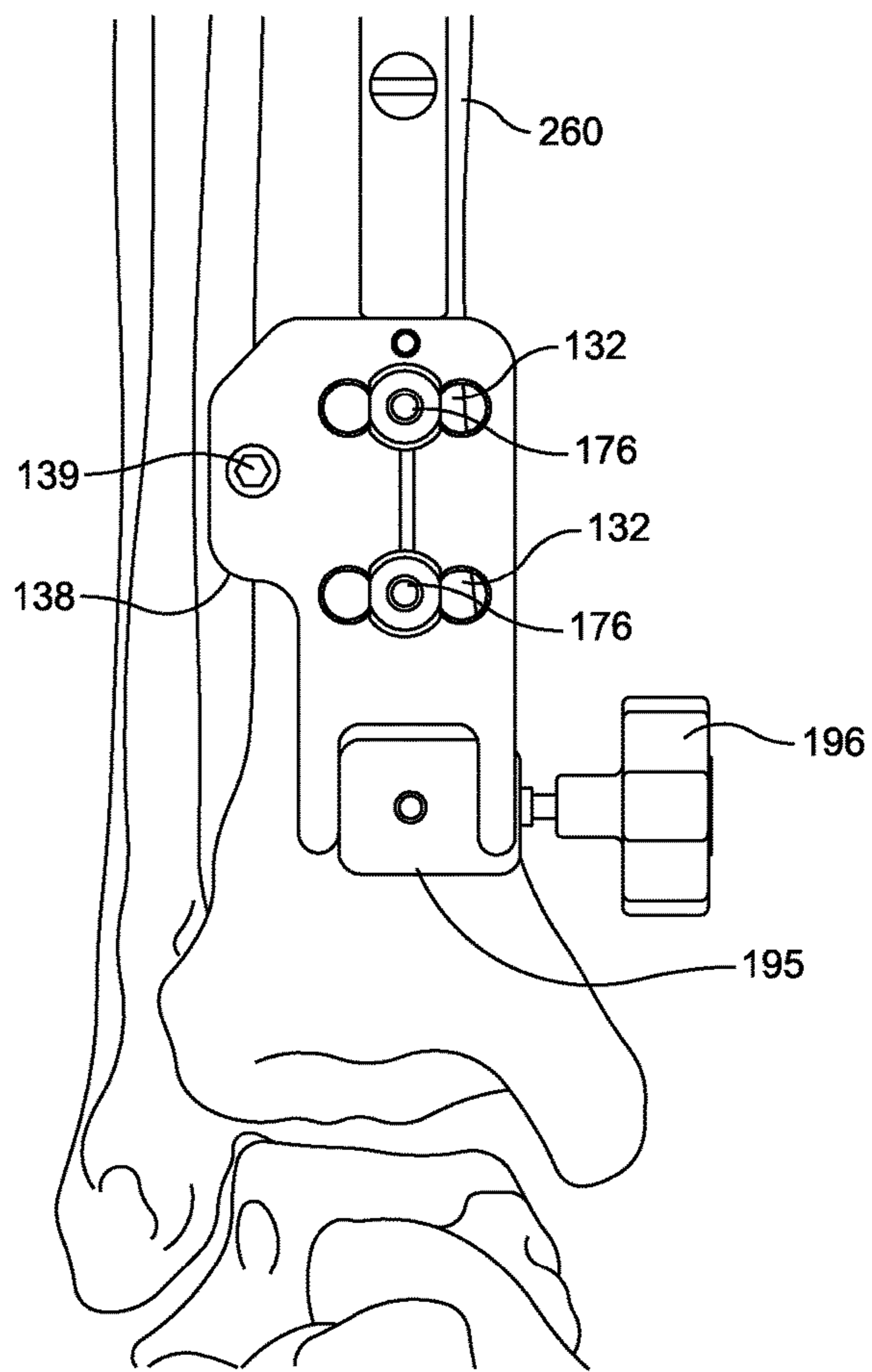
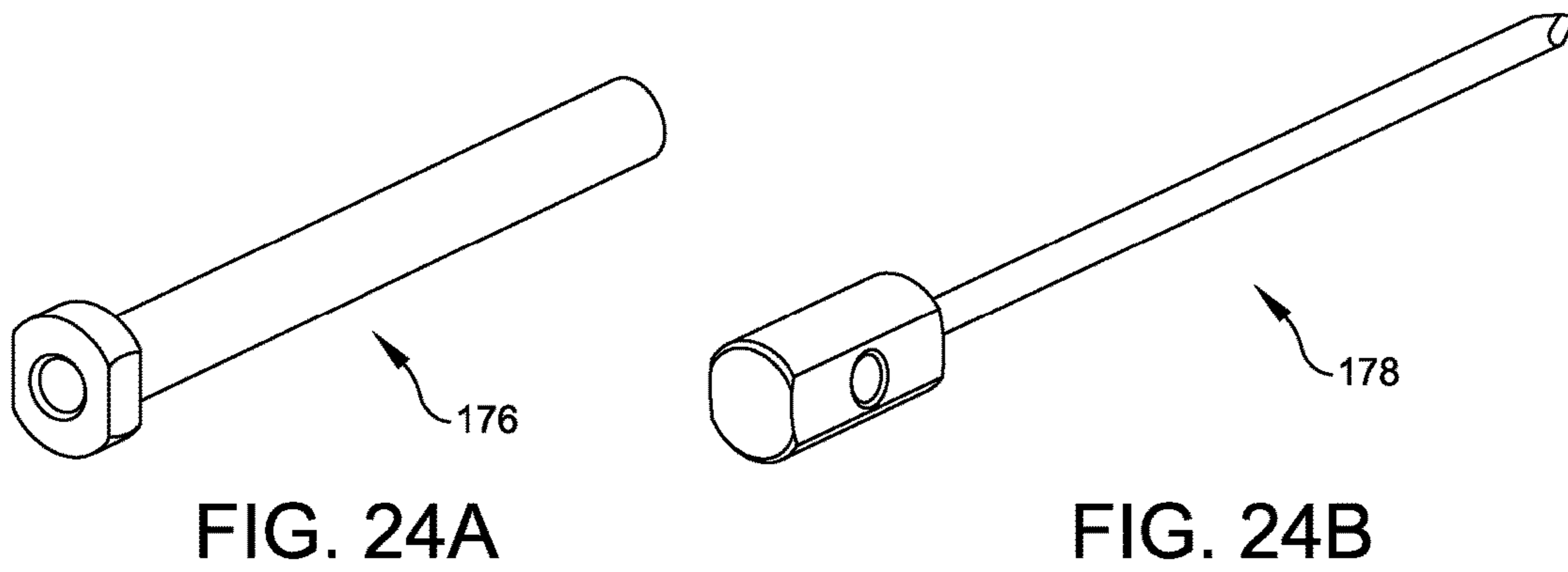


FIG. 25

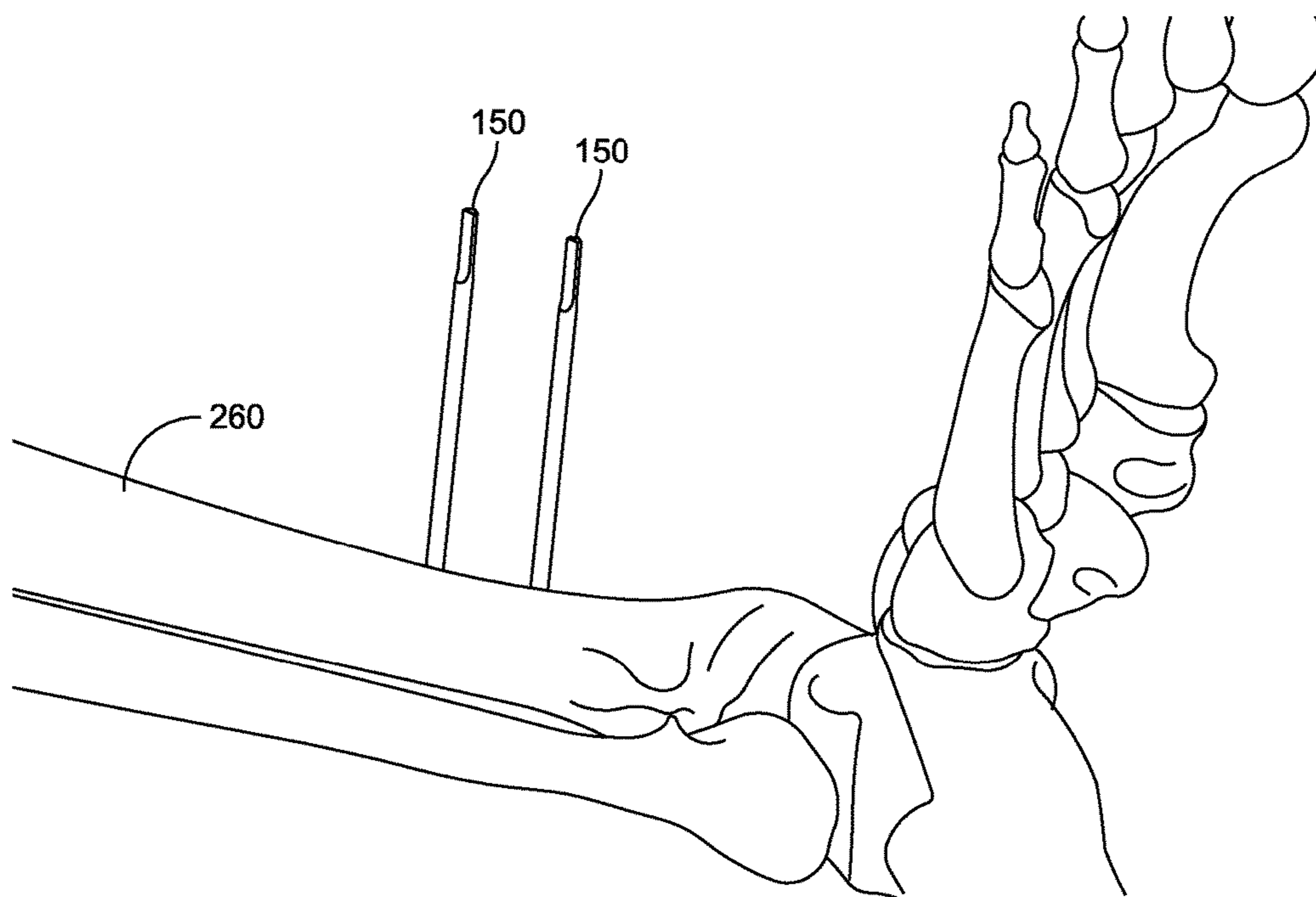


FIG. 28

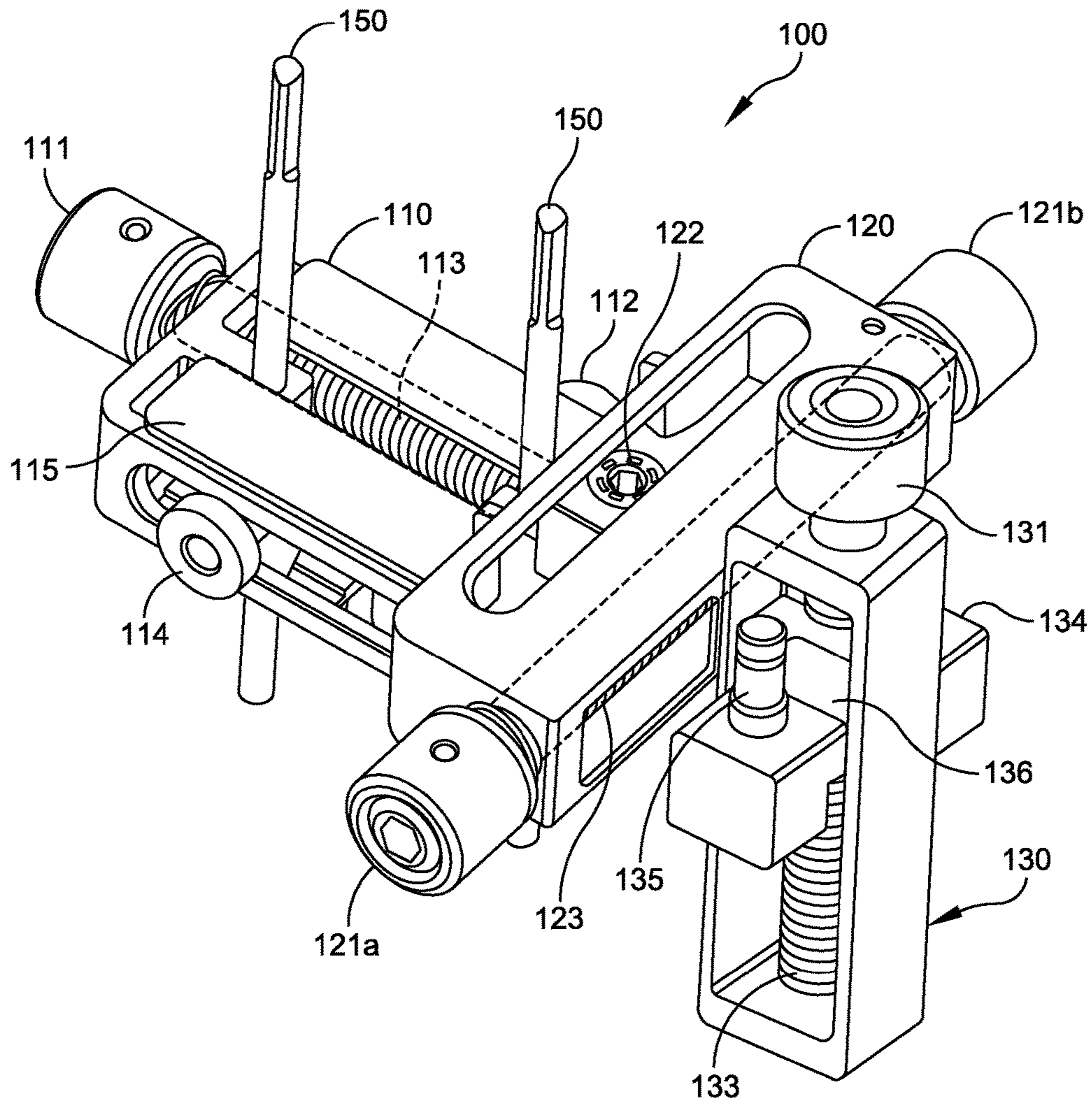


FIG. 29

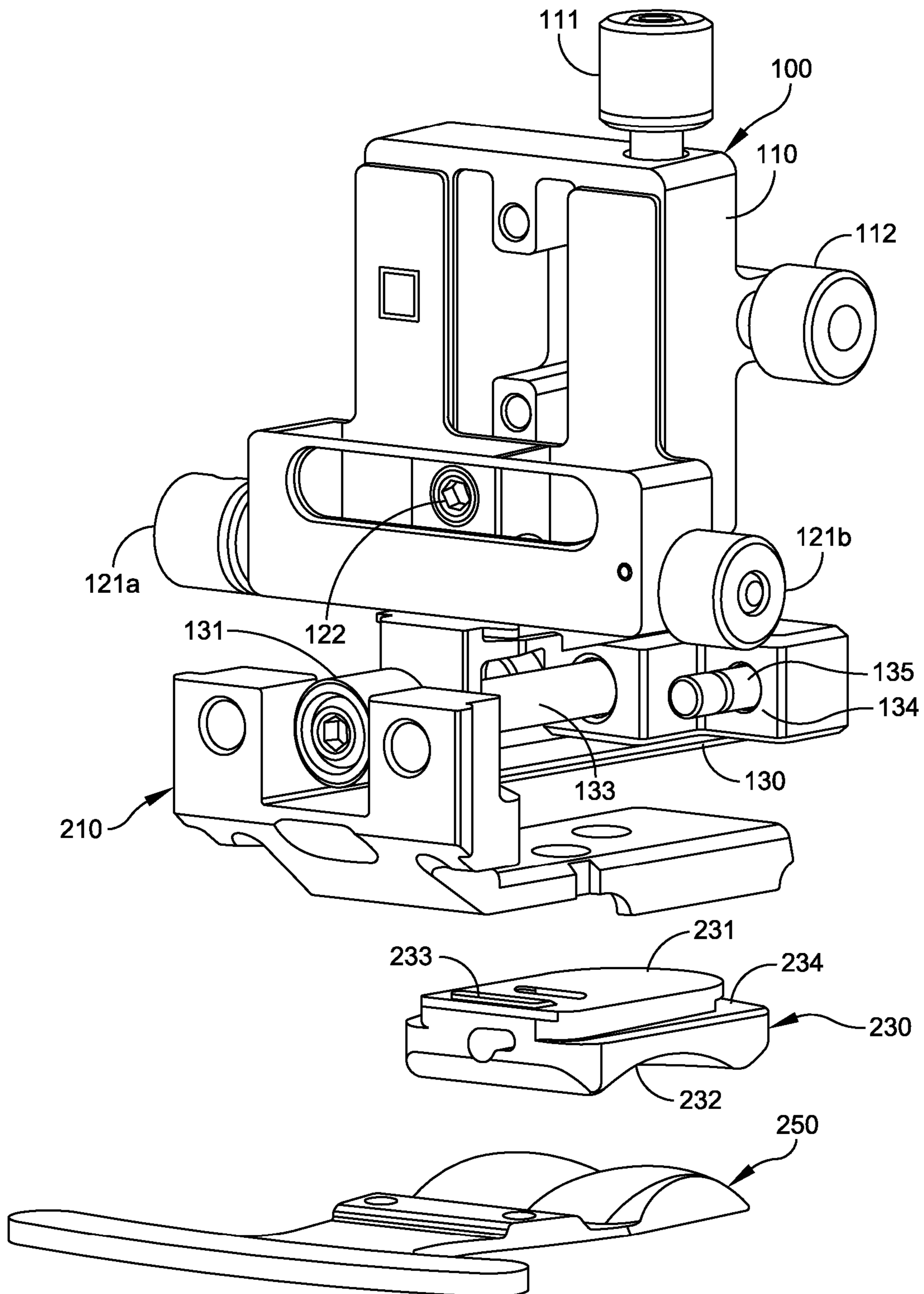


FIG. 30

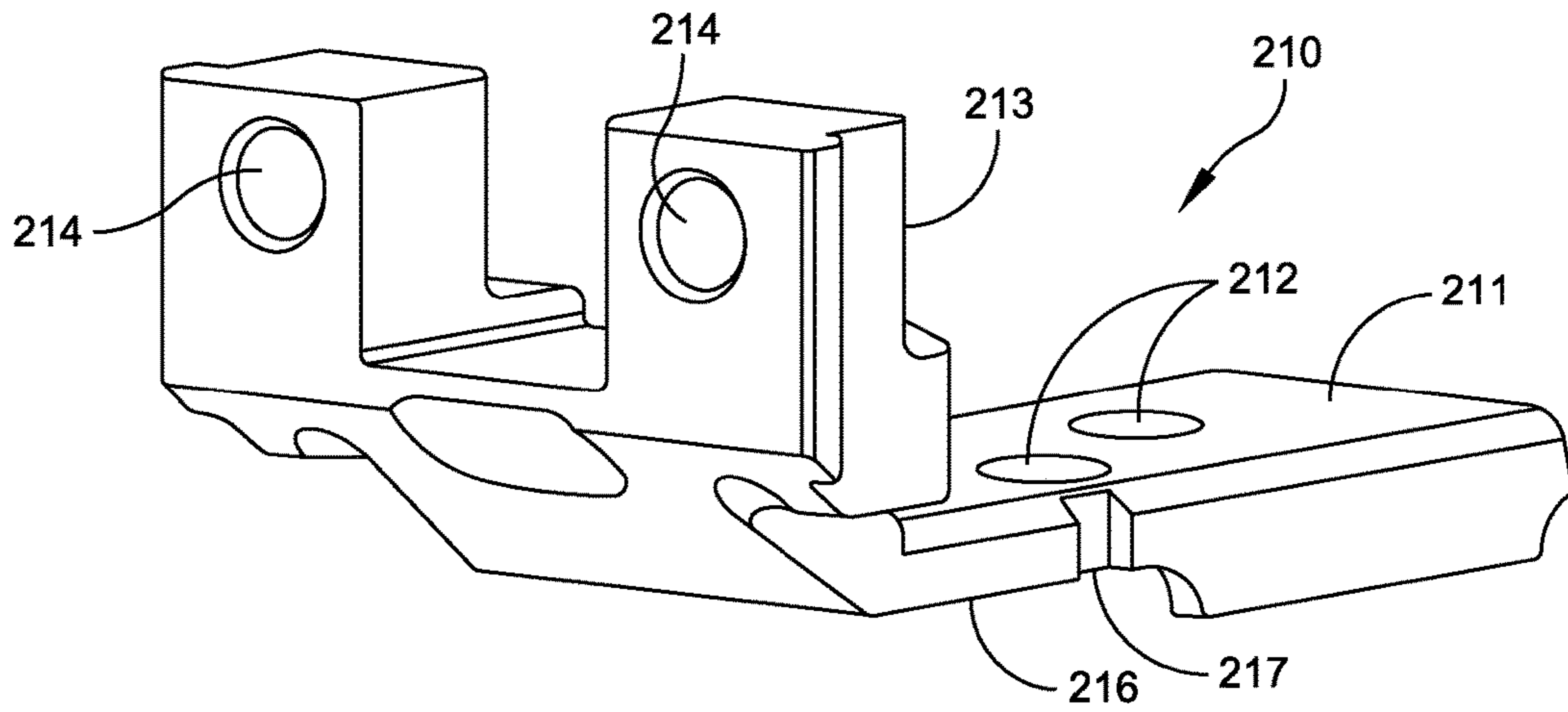


FIG. 31

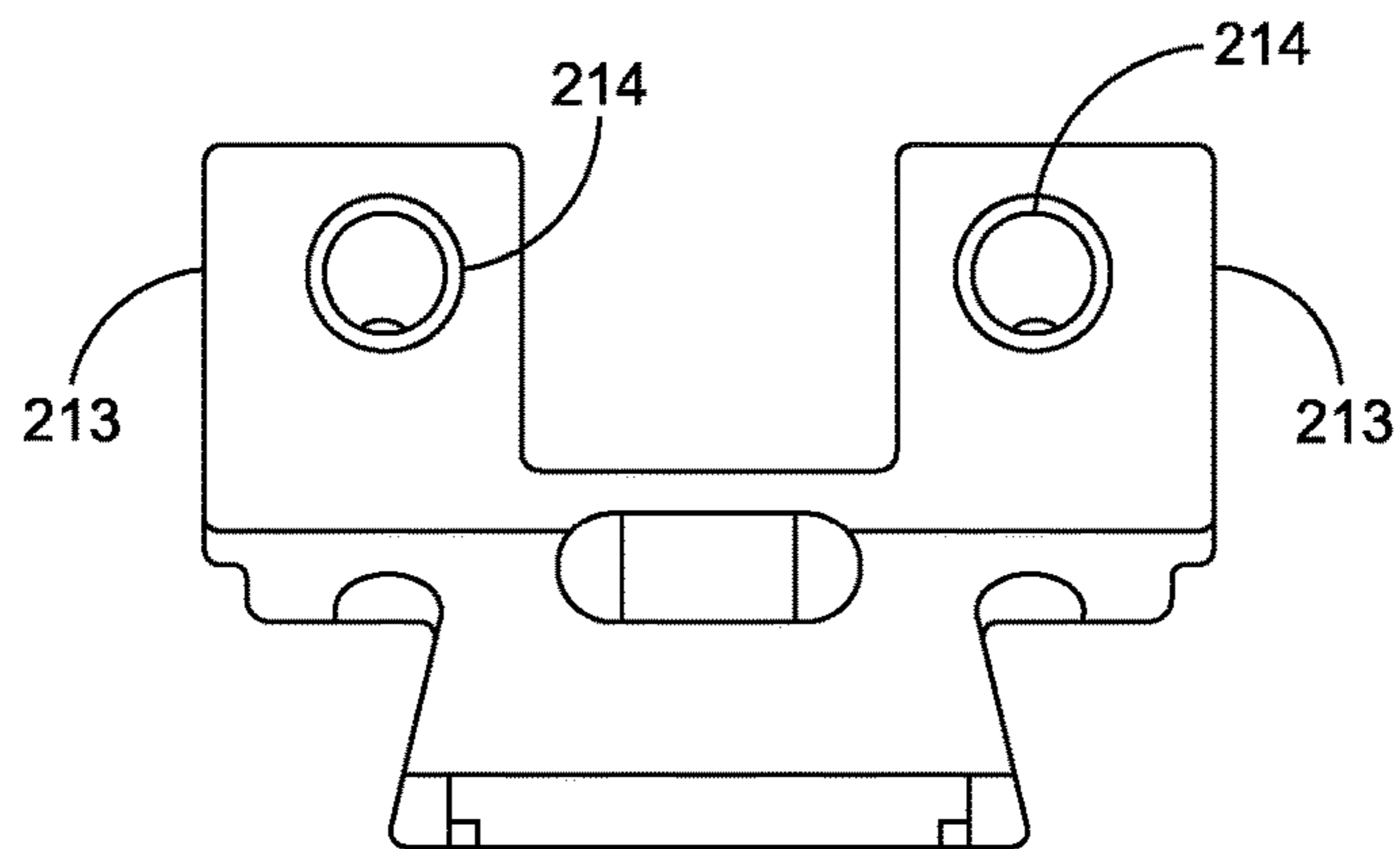


FIG. 32

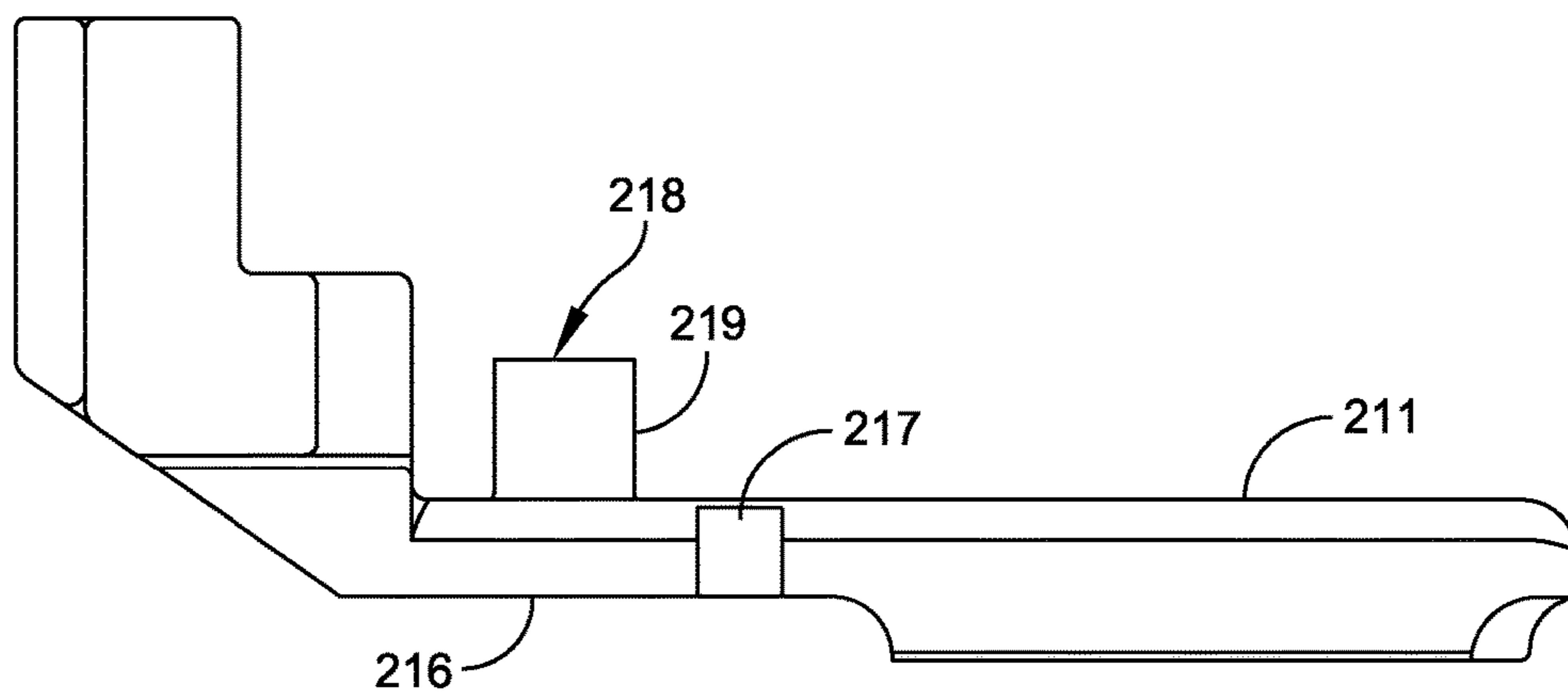


FIG. 33

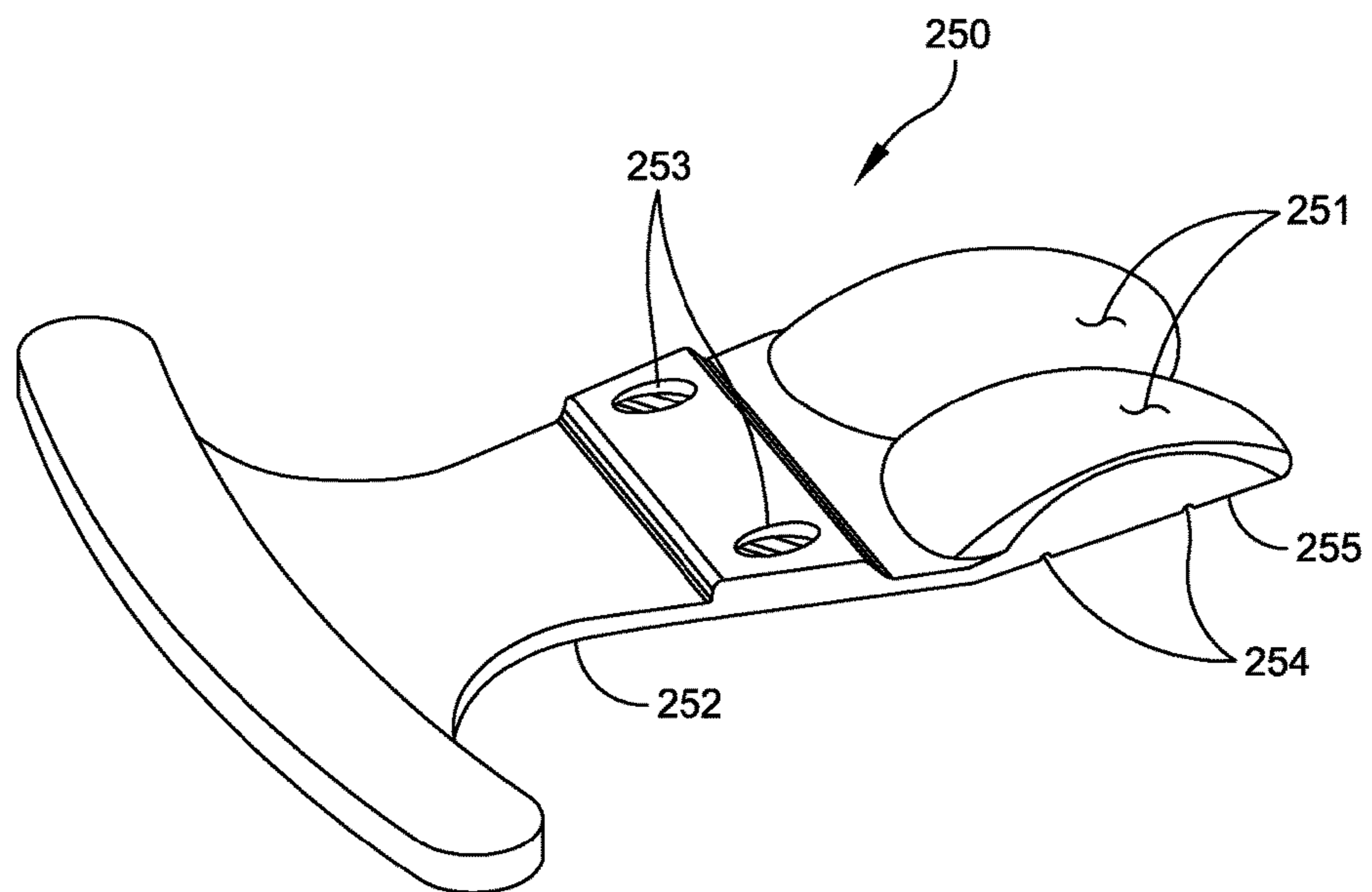


FIG. 34

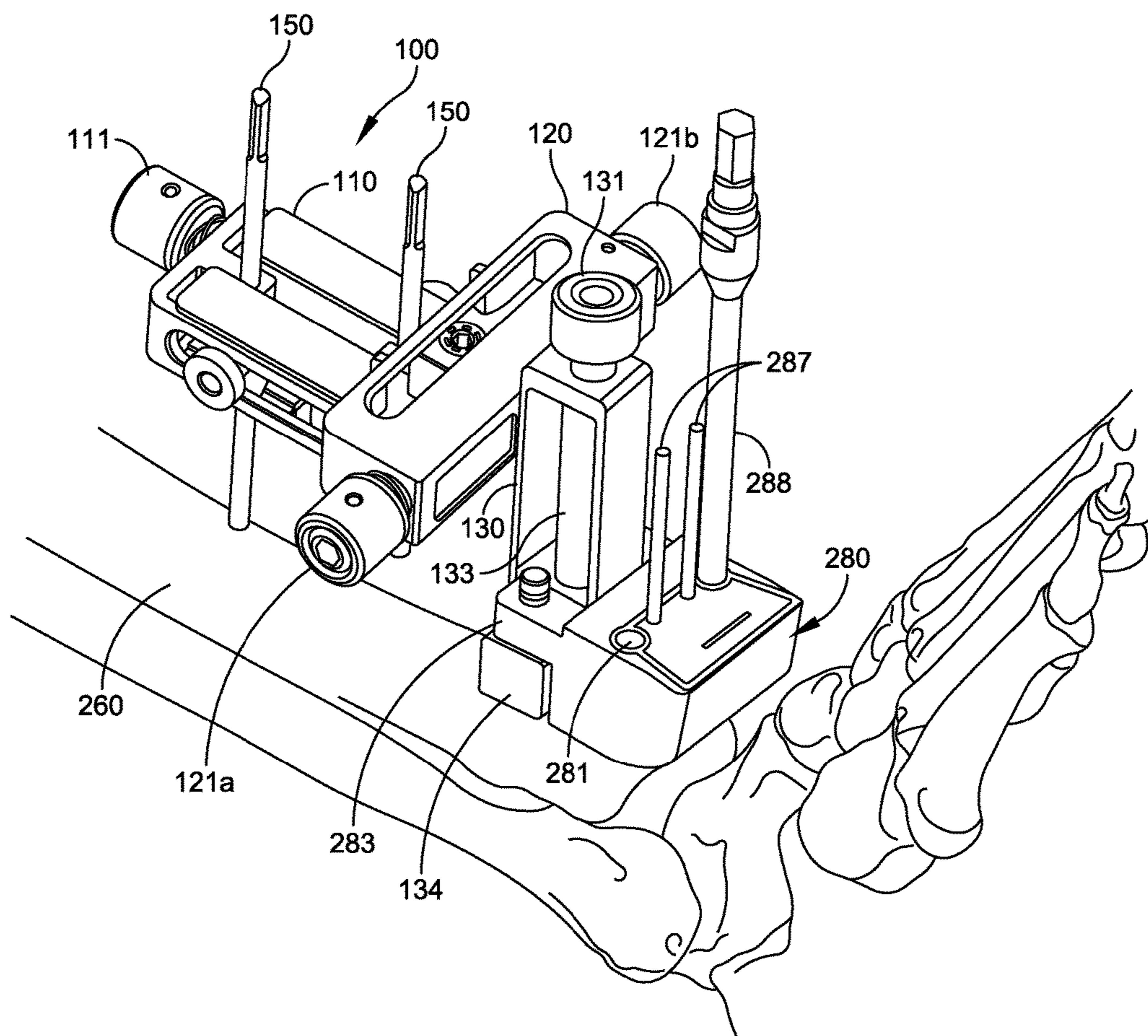


FIG. 36

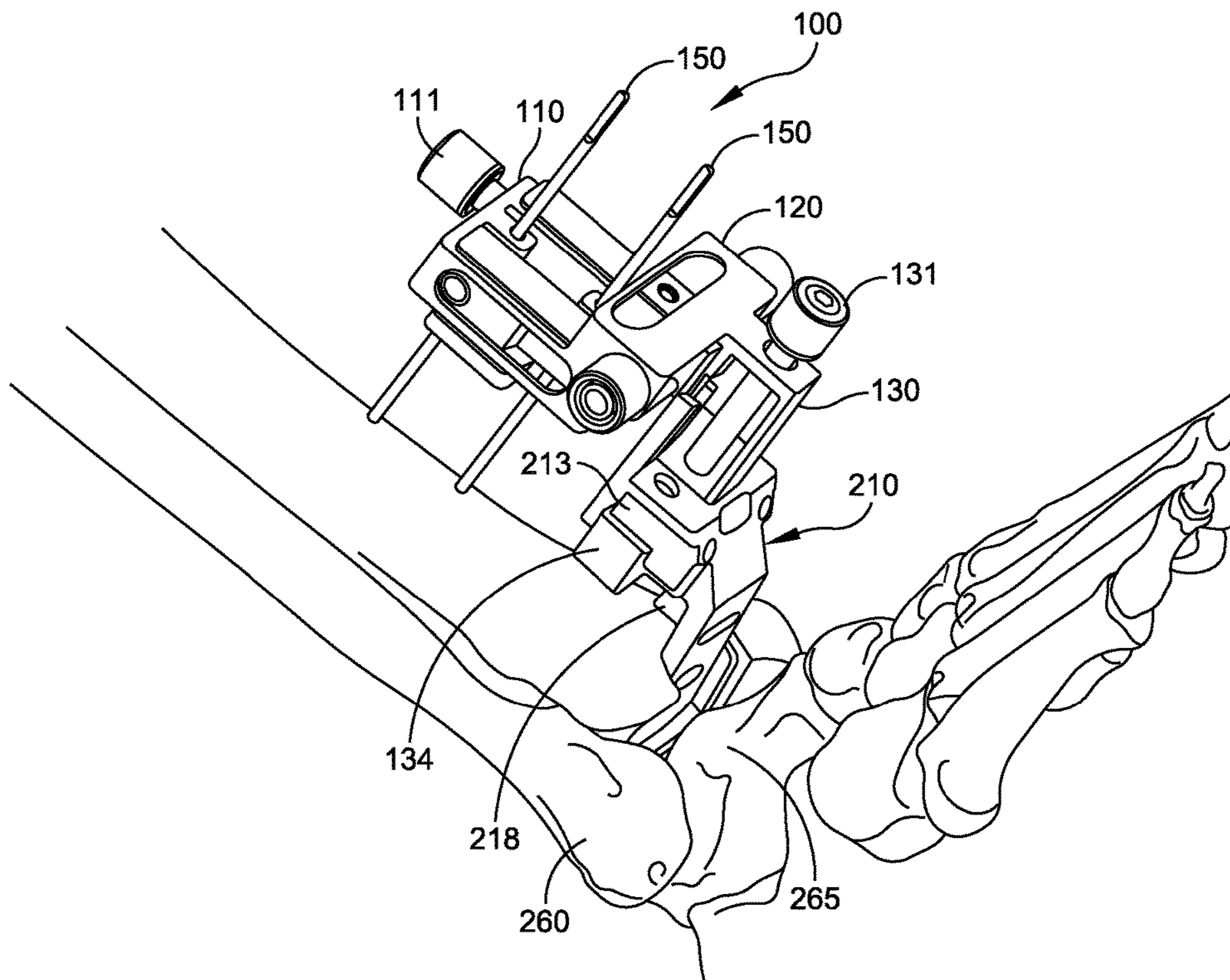


FIG. 38

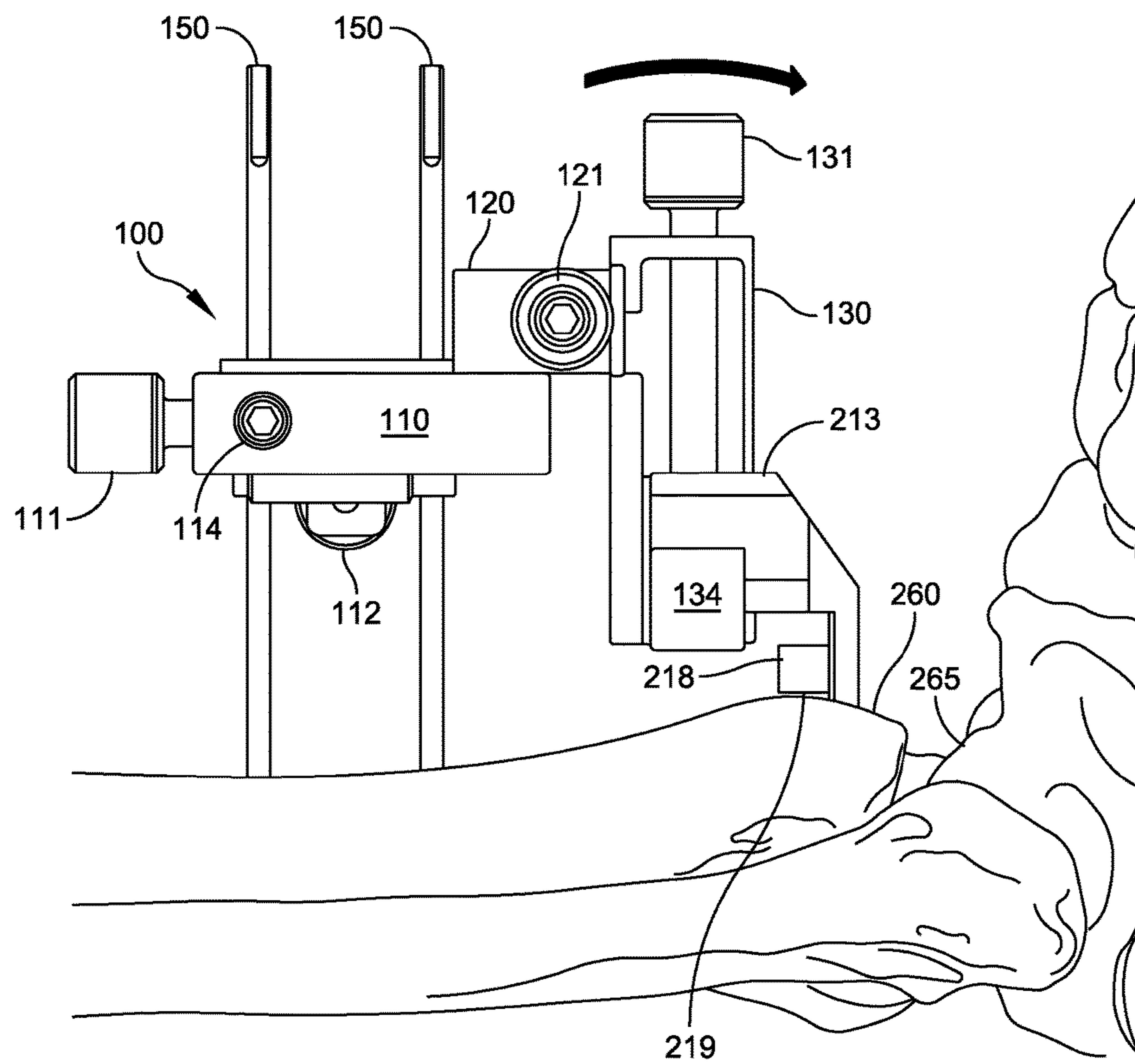


FIG. 39

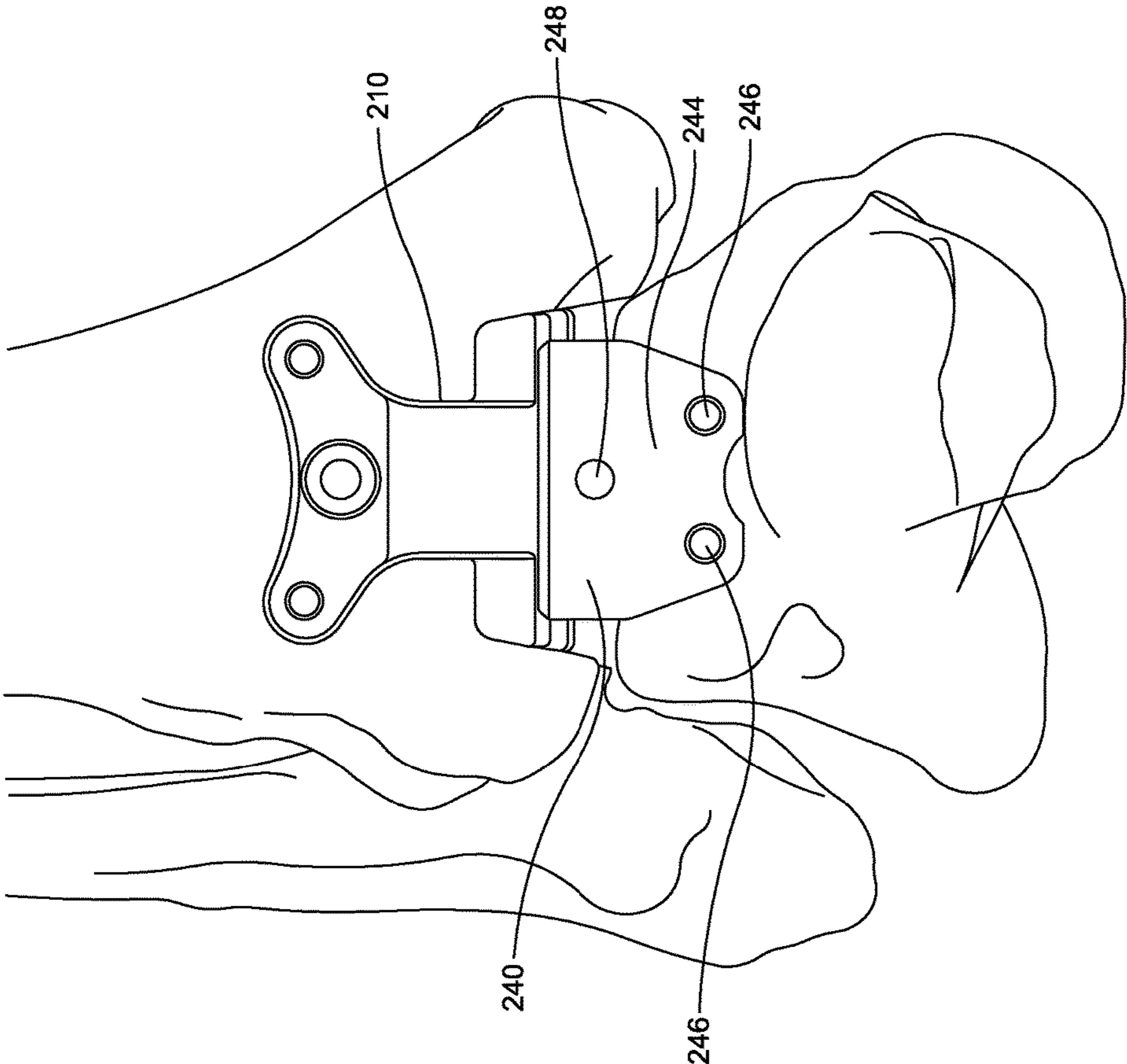


FIG. 39A

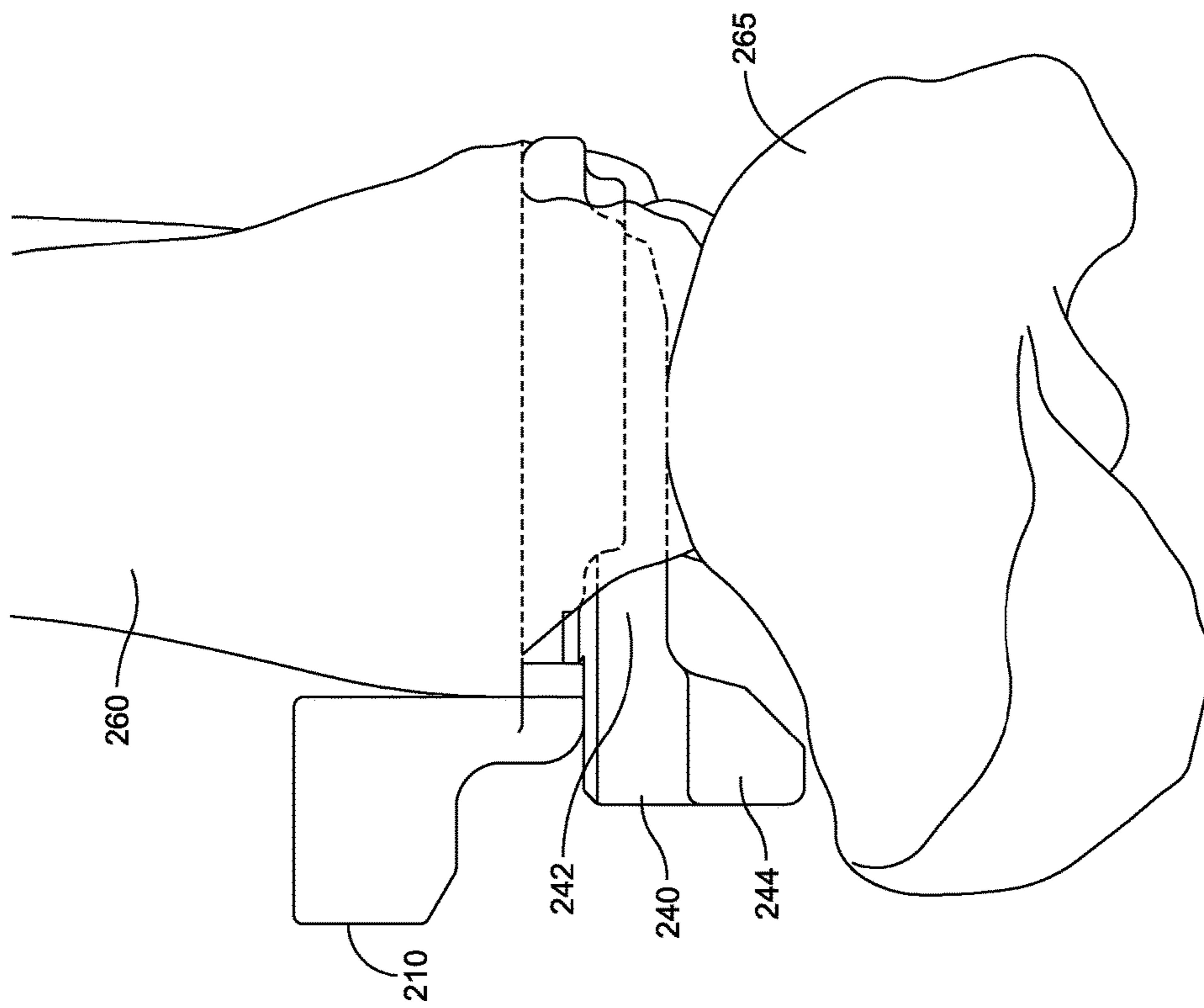


FIG. 39B

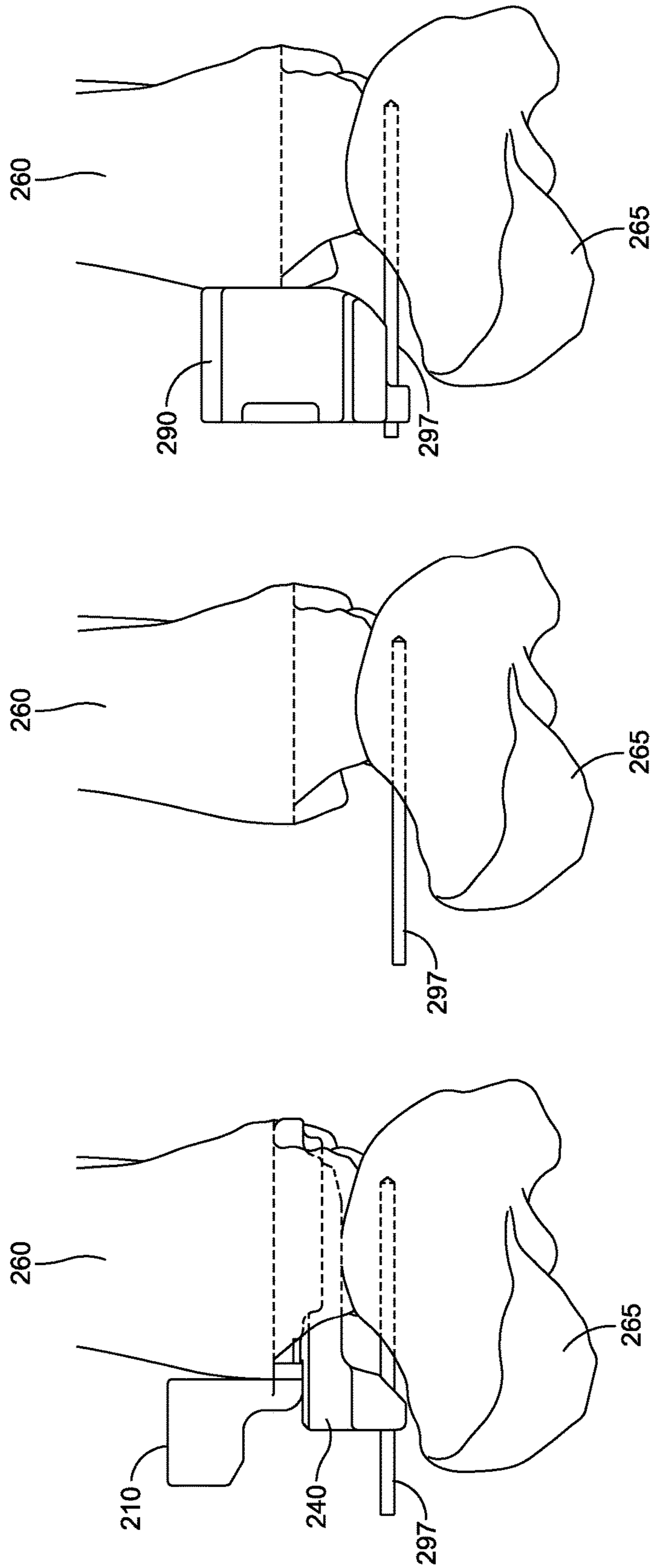


FIG. 39C

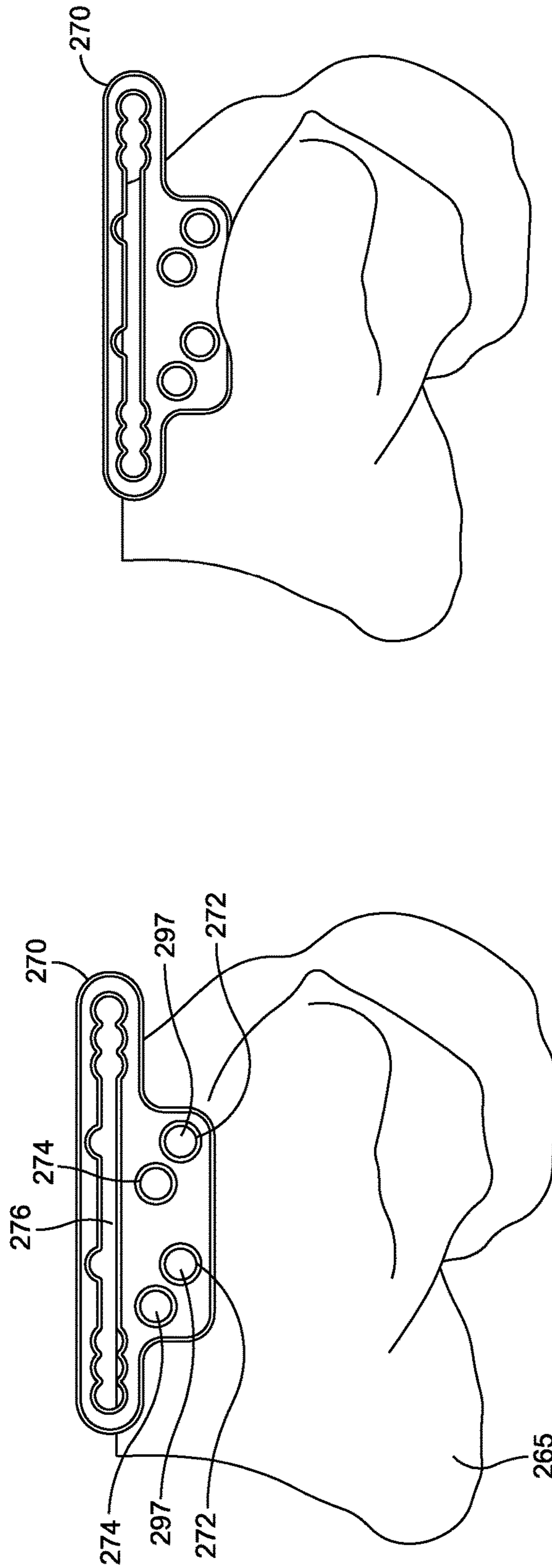


FIG. 39E

FIG. 39D

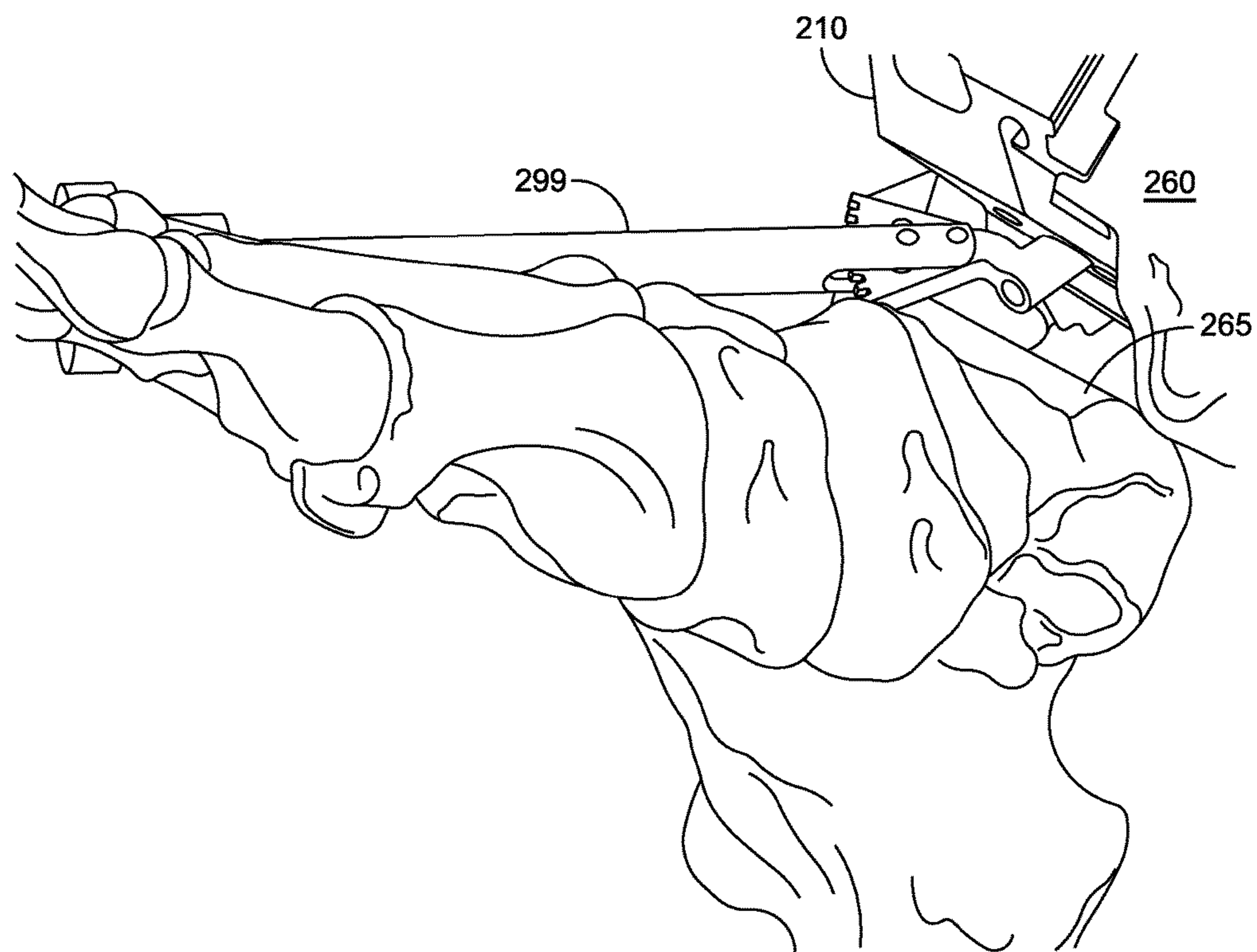


FIG. 40

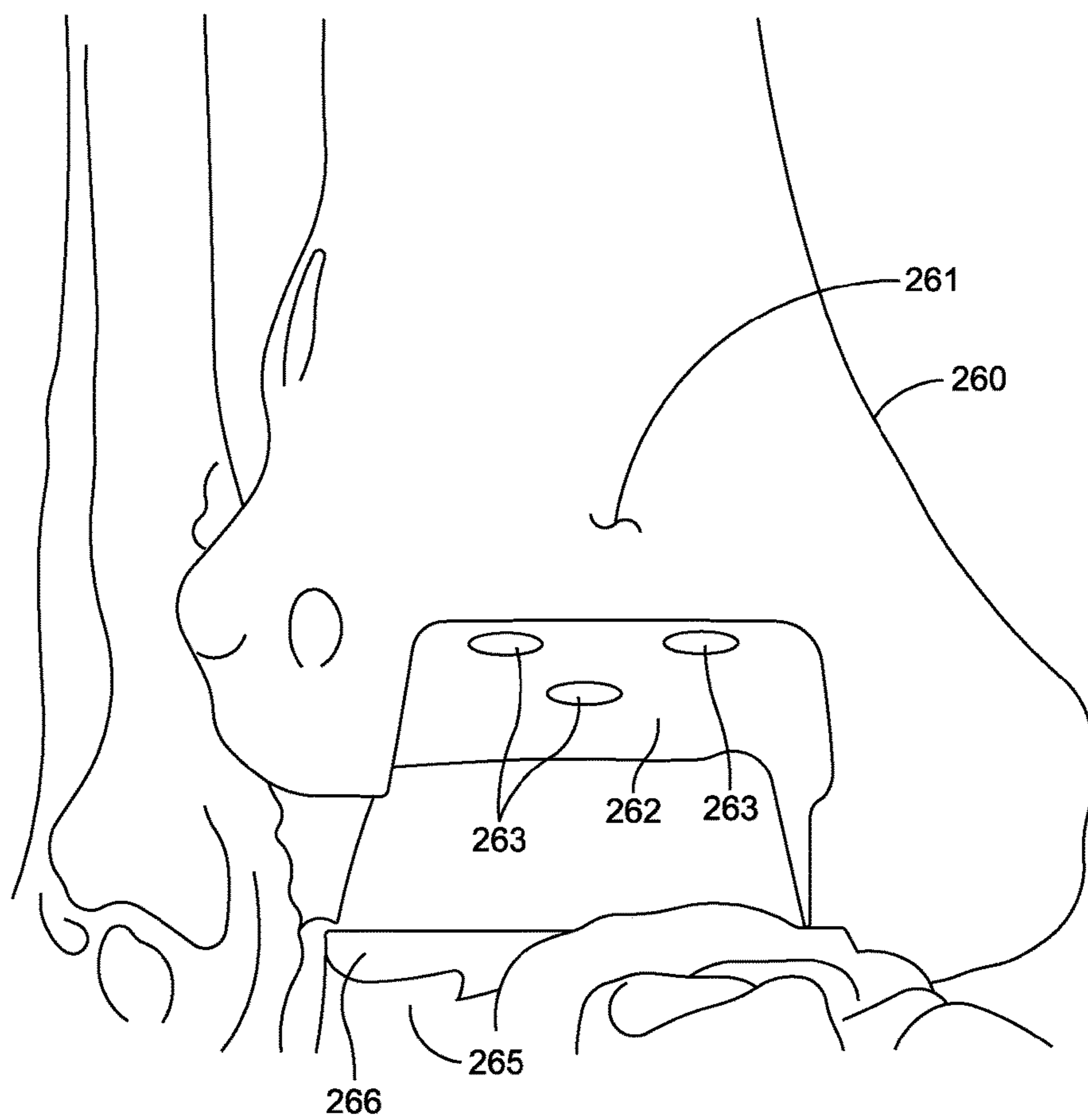


FIG. 41

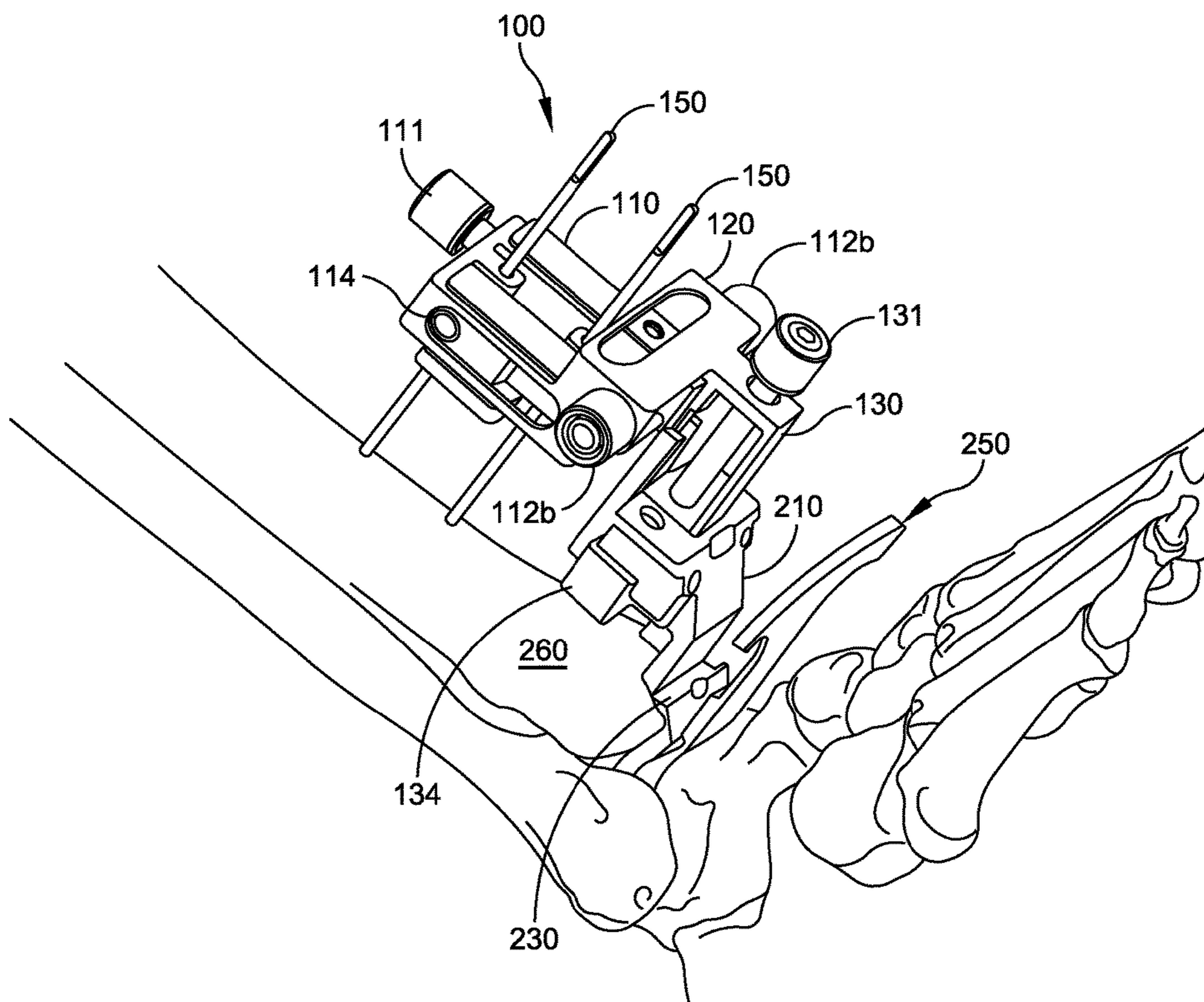


FIG. 42

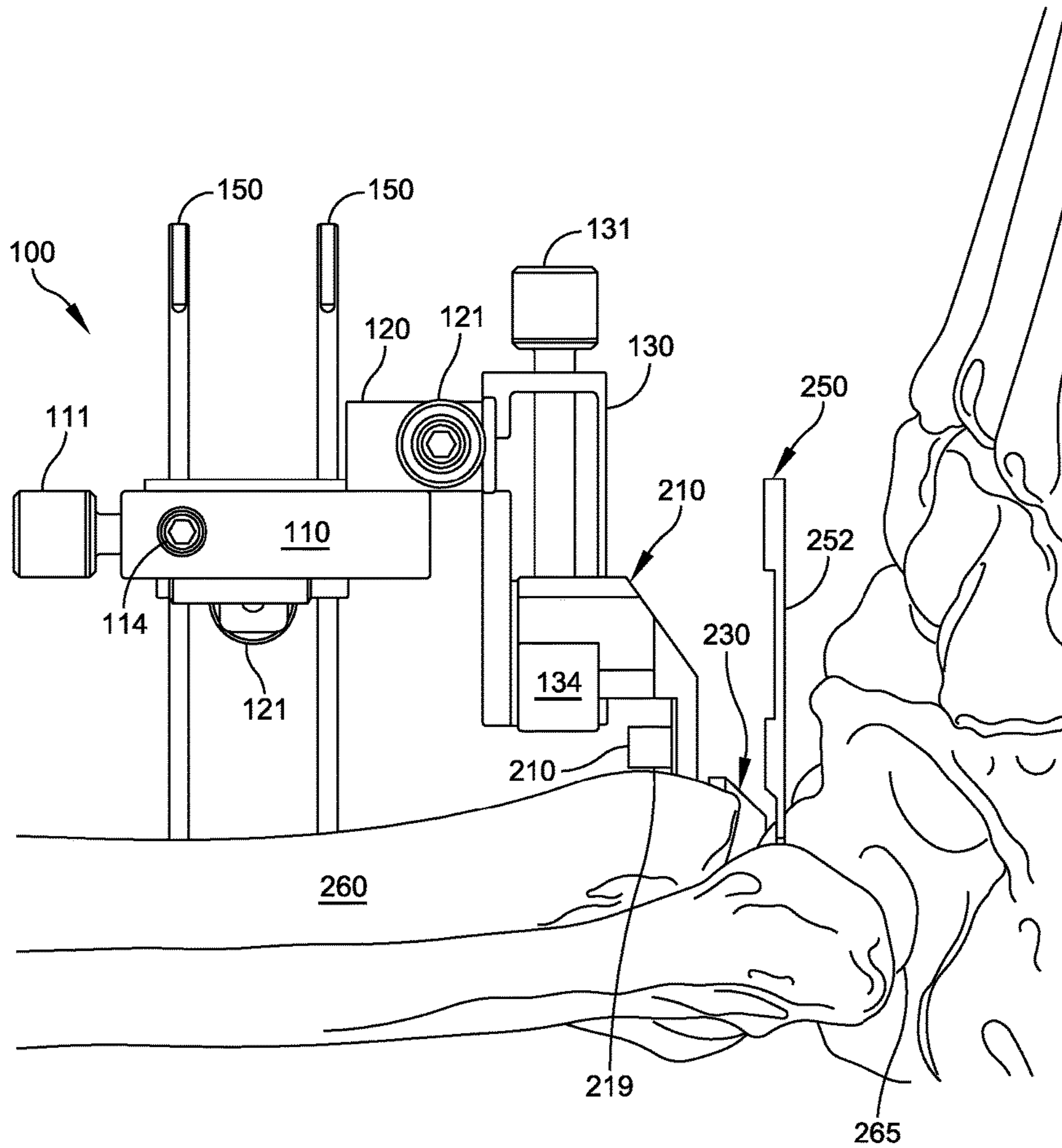


FIG. 43

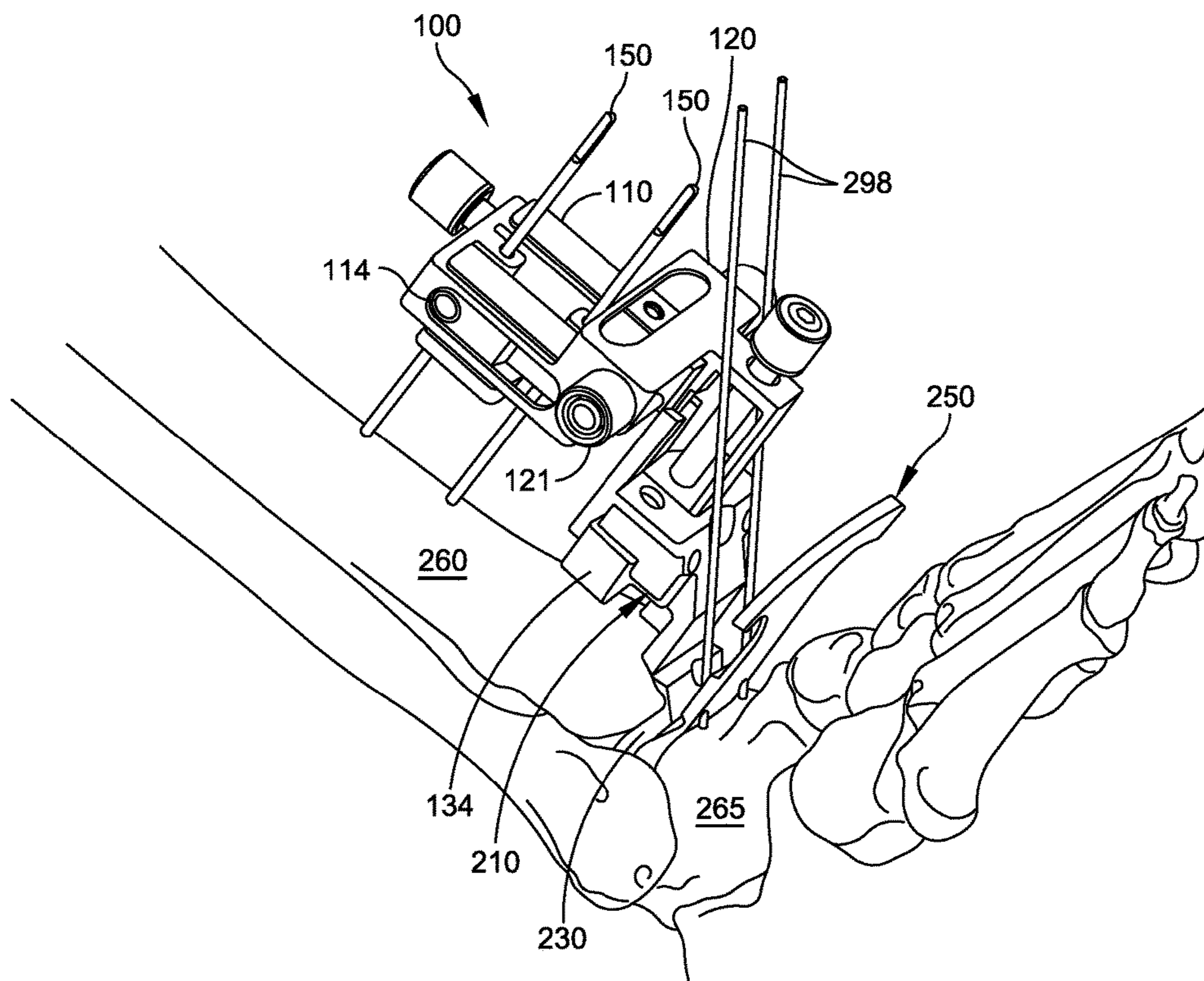


FIG. 44

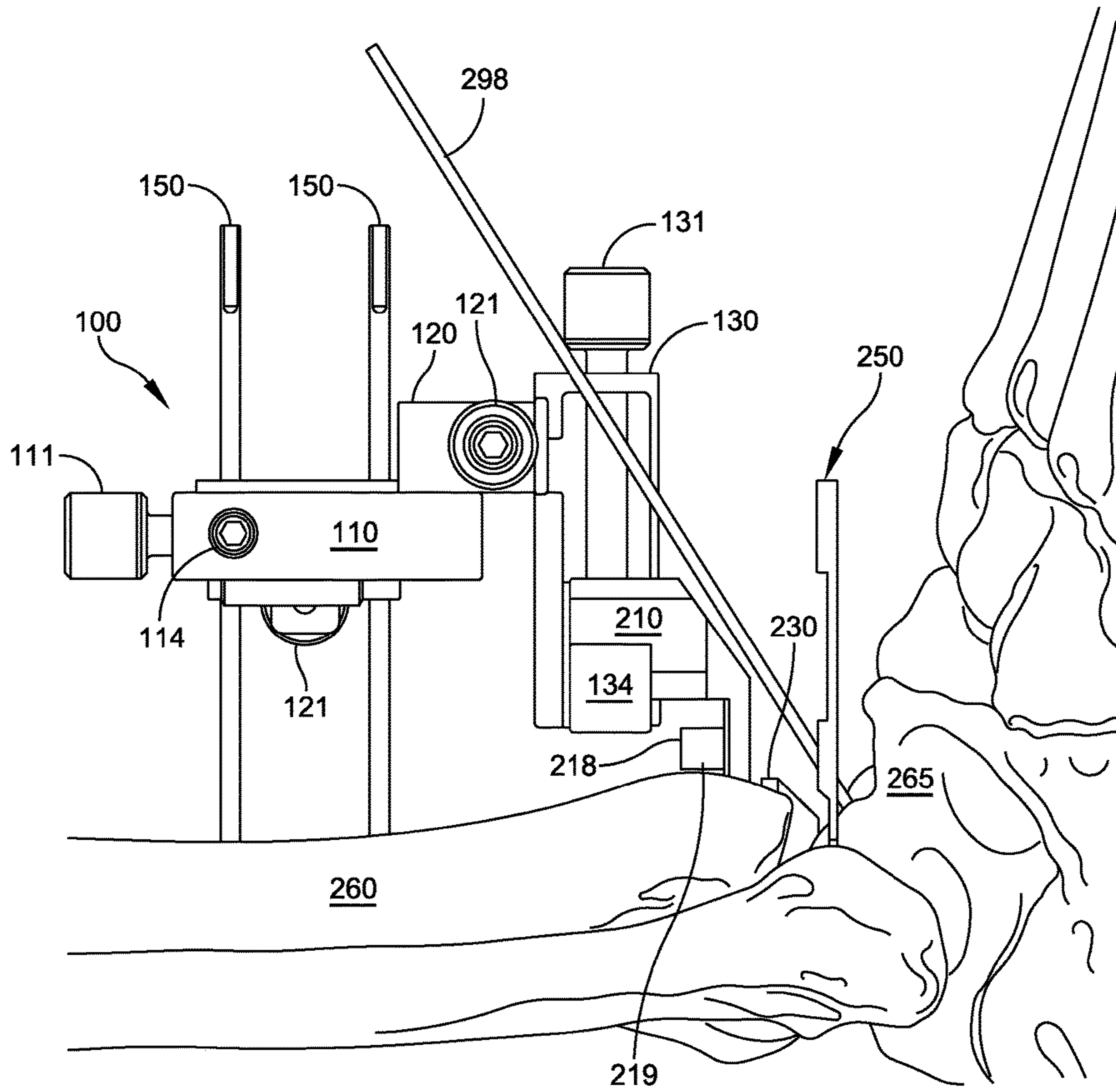


FIG. 45

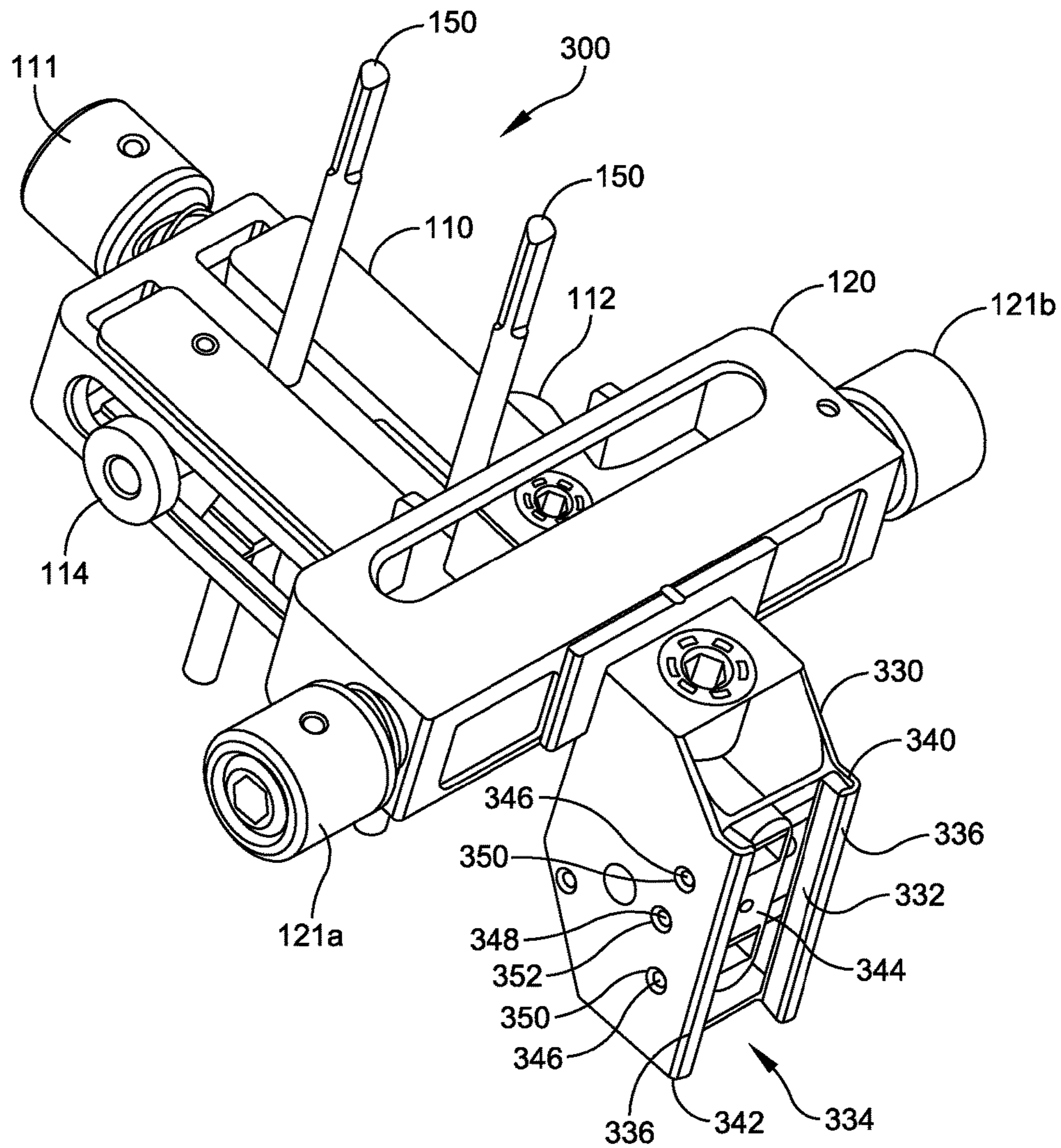


FIG. 46

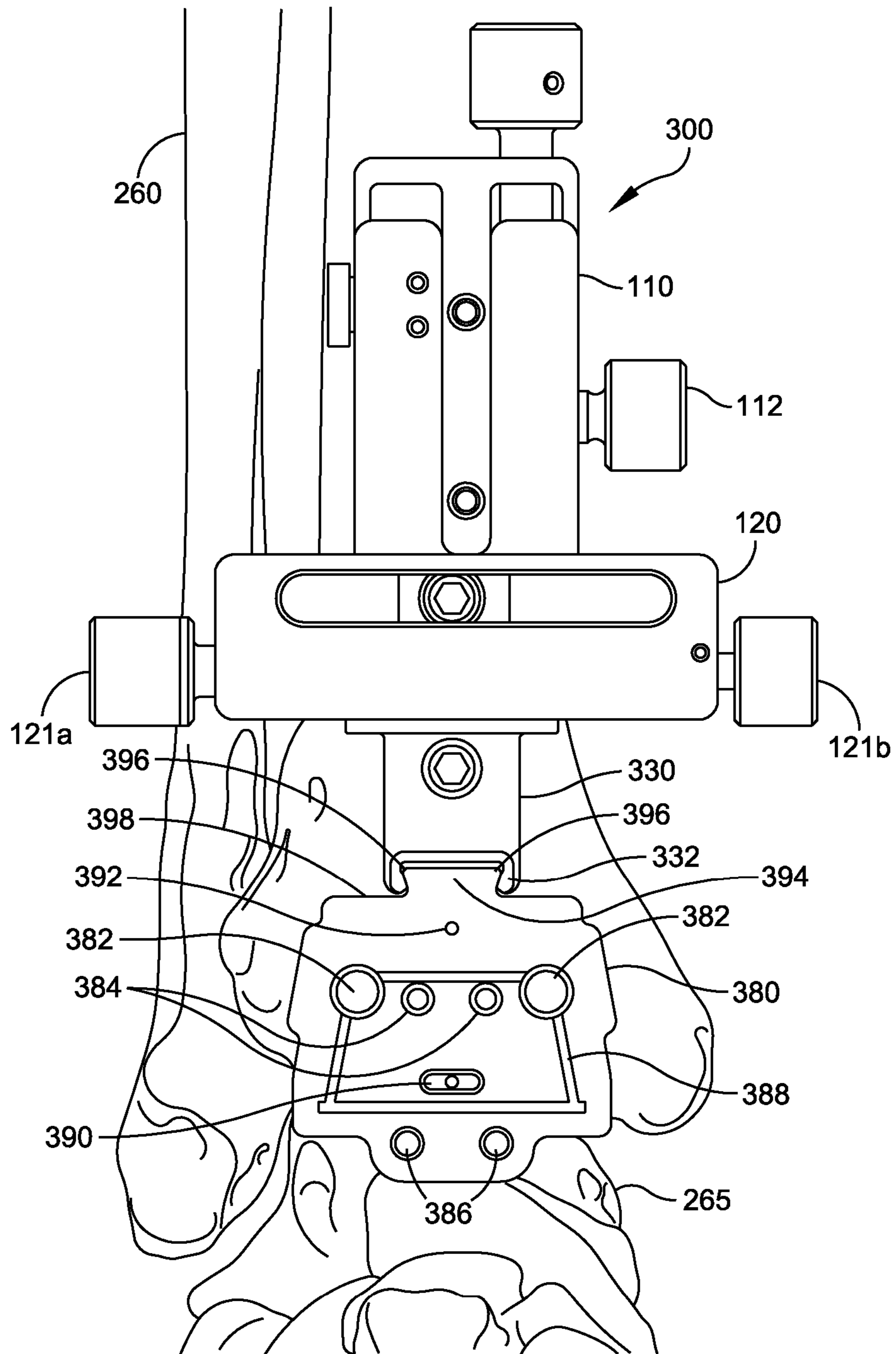


FIG. 47

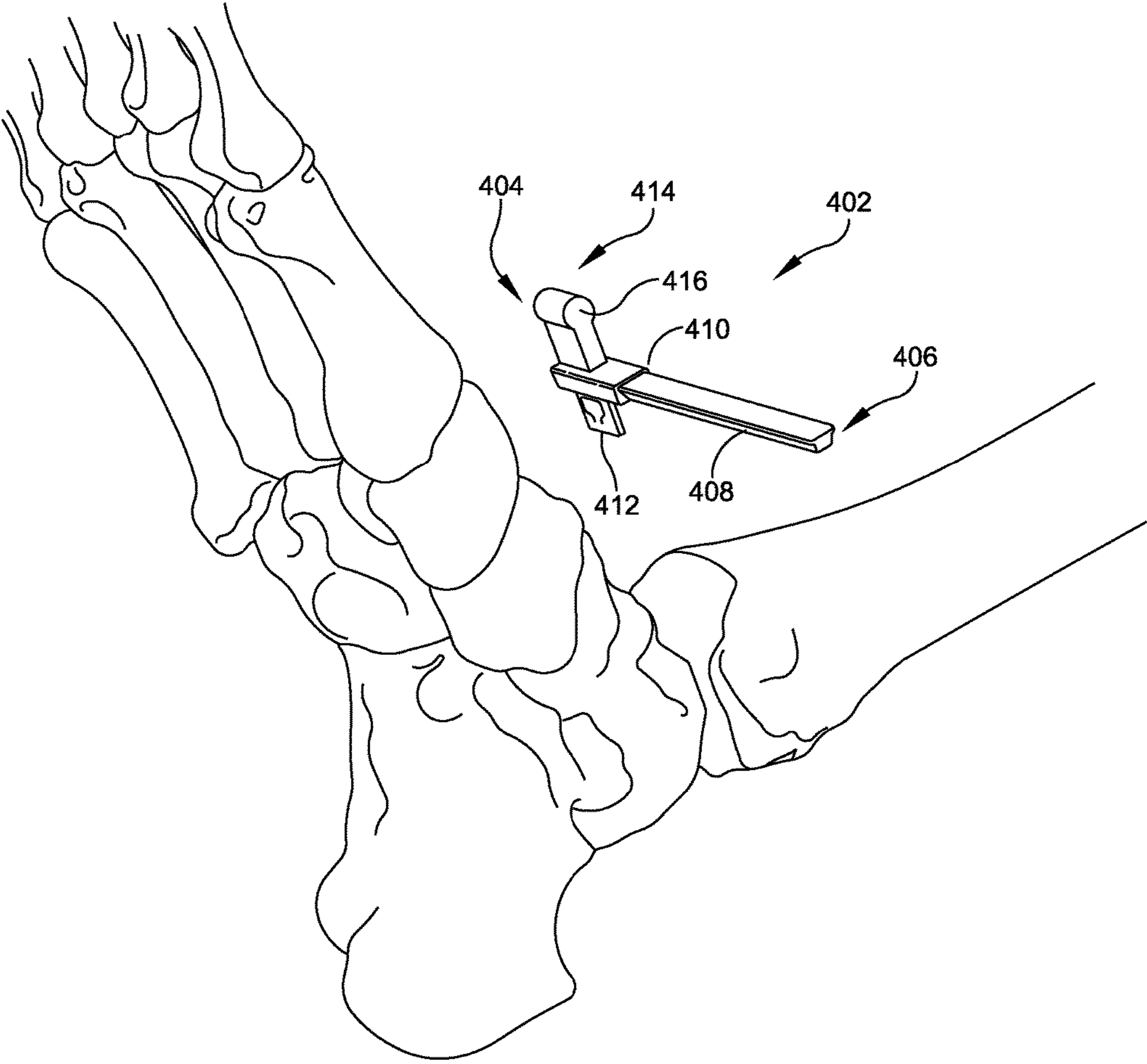


FIG. 48

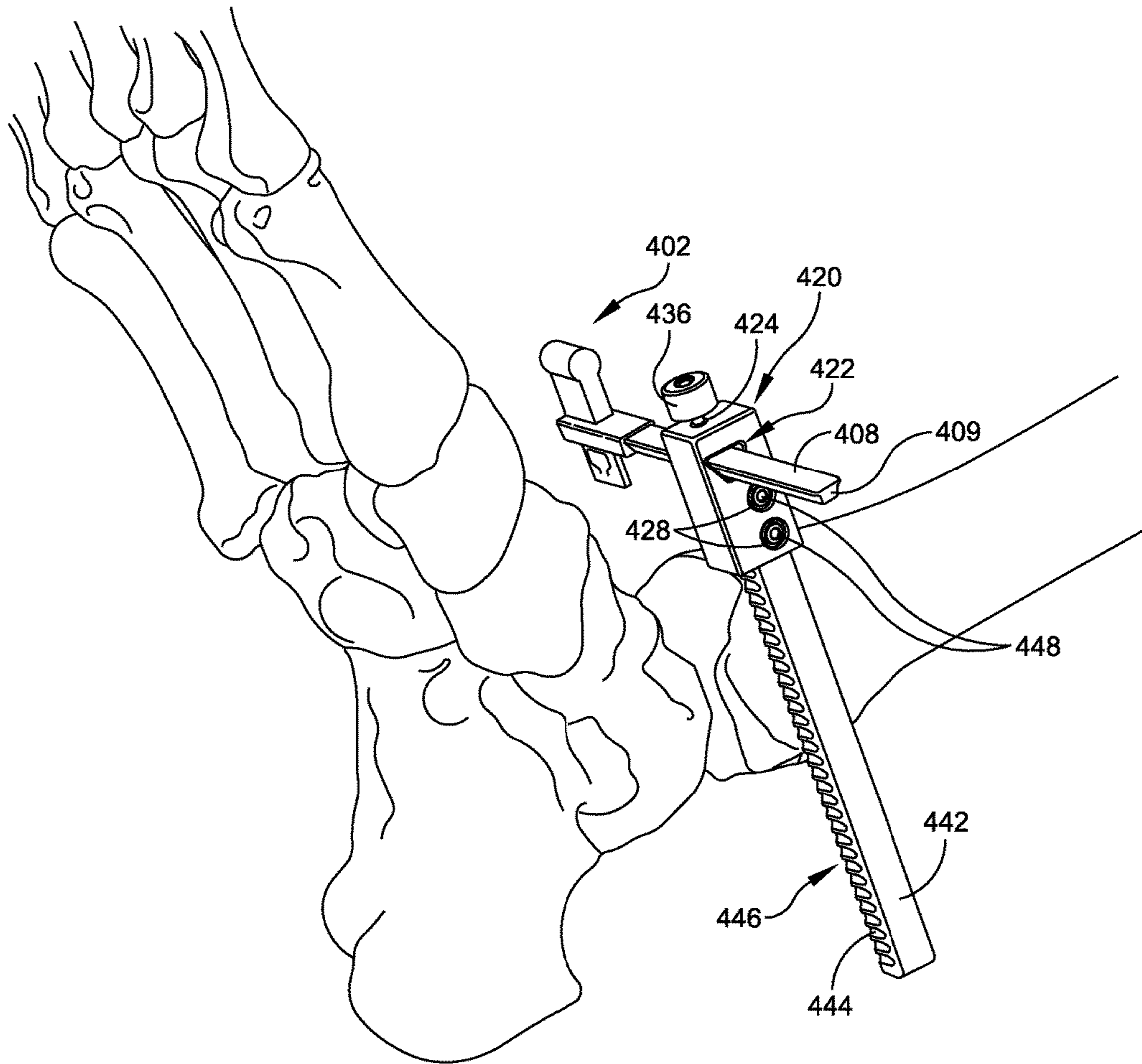


FIG. 49

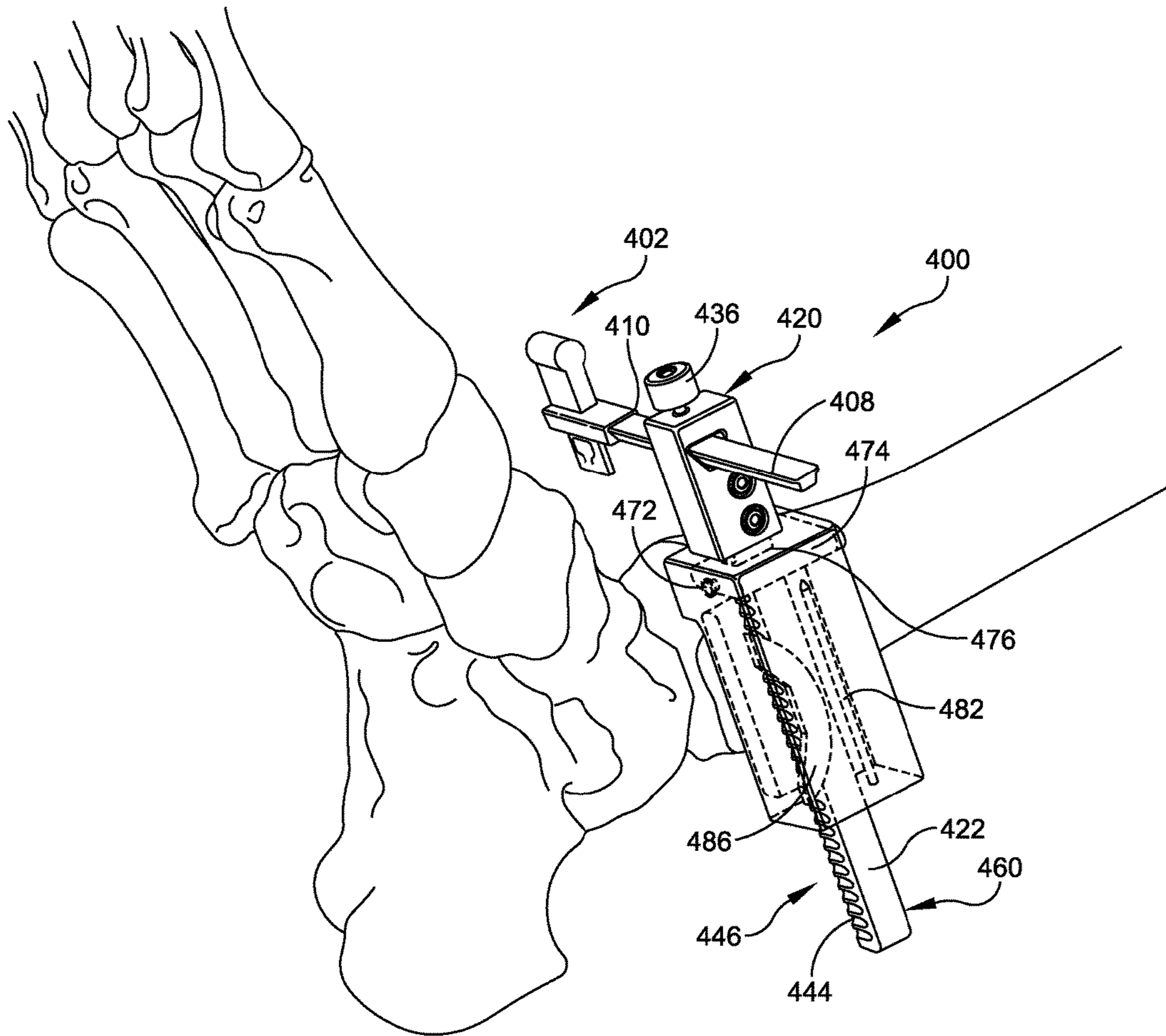


FIG.50

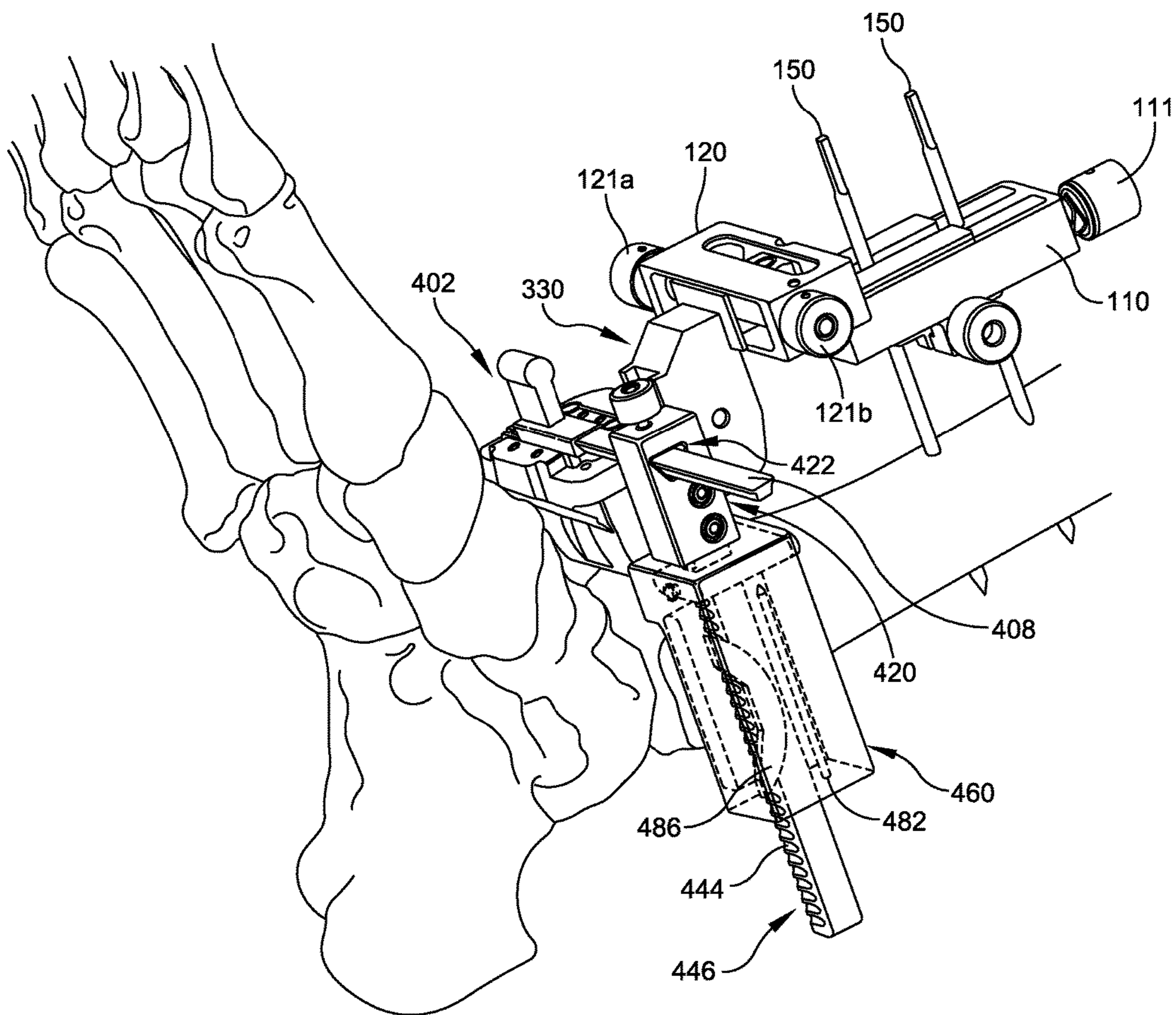


FIG. 51

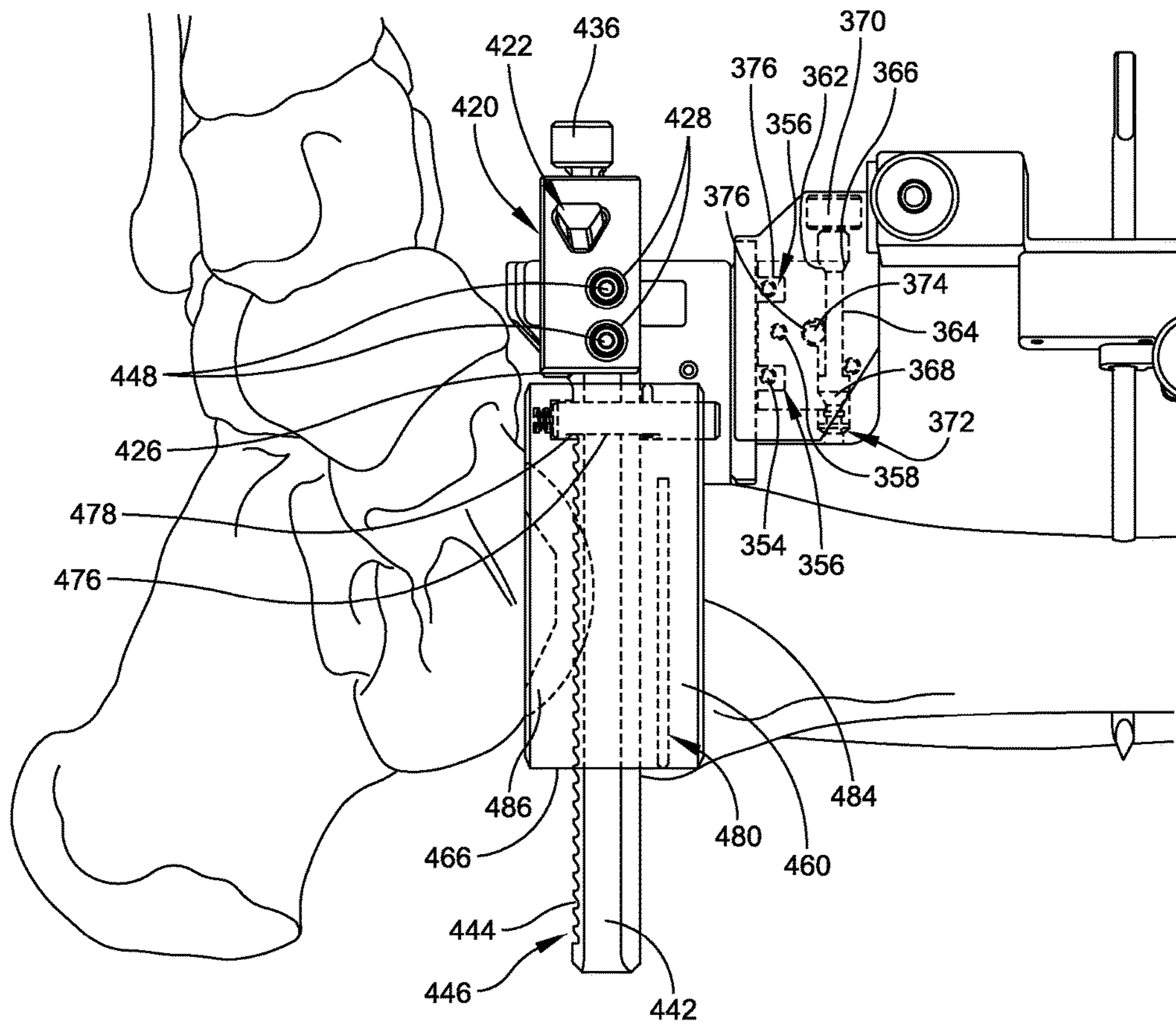


FIG. 52

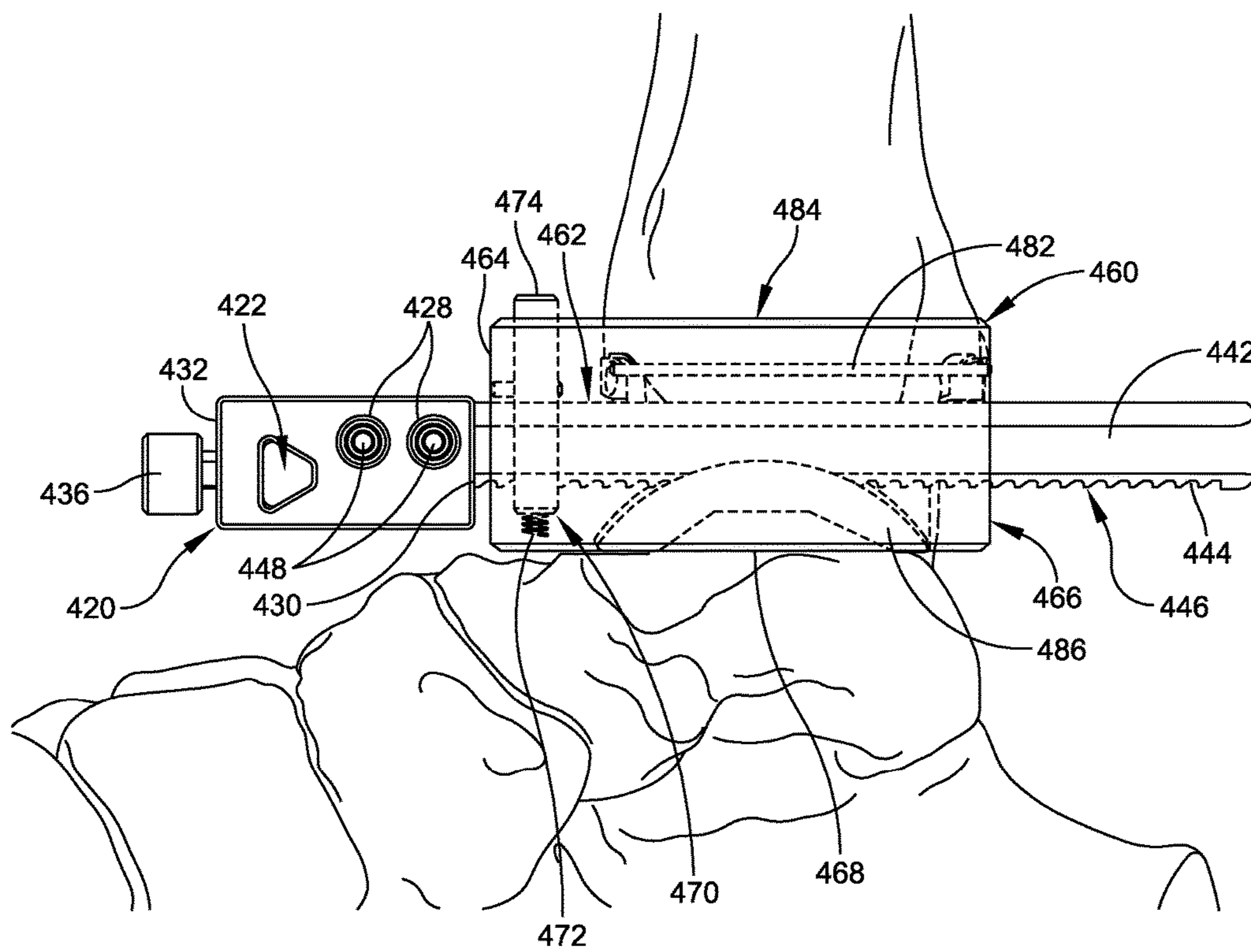


FIG. 53

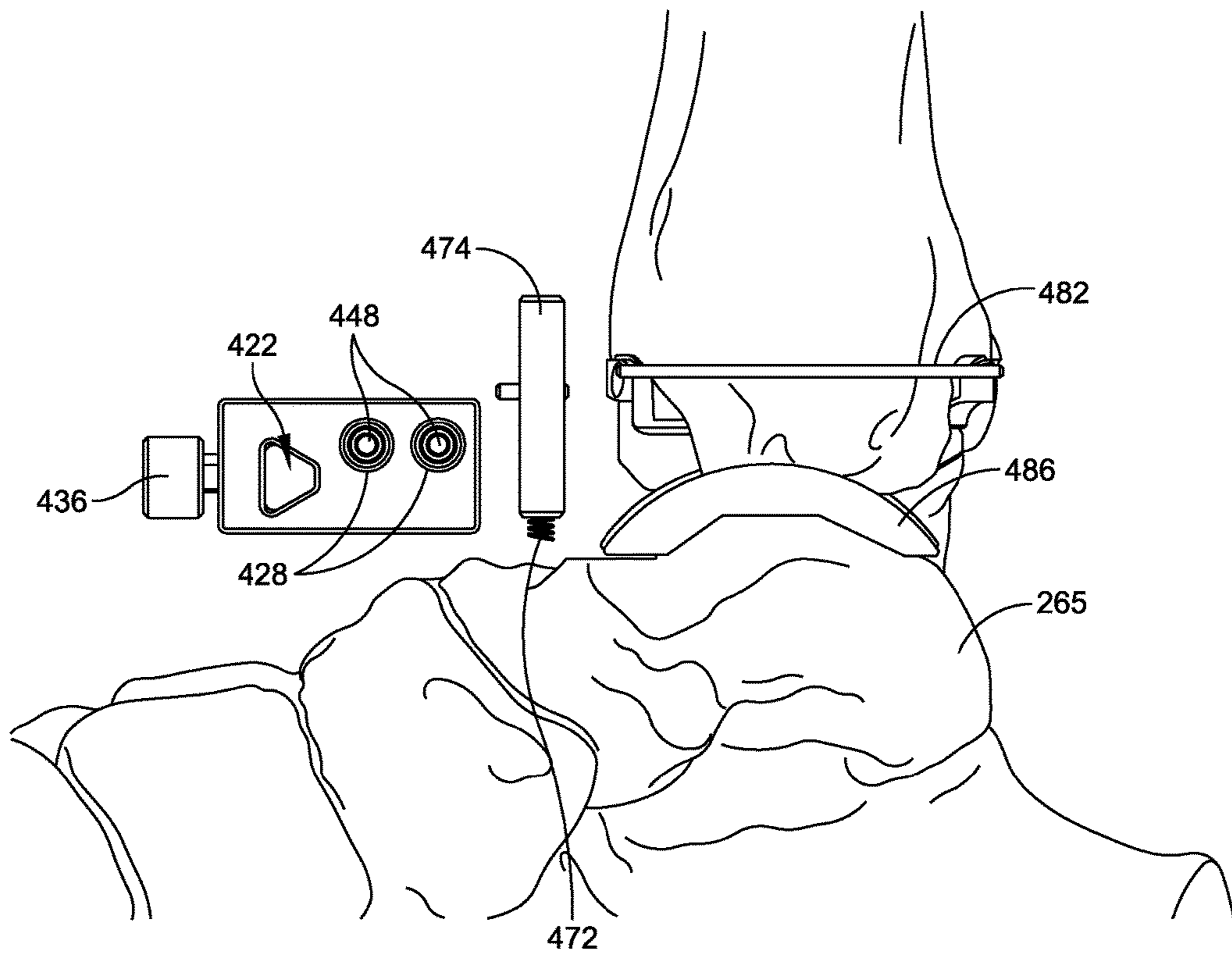


FIG. 54

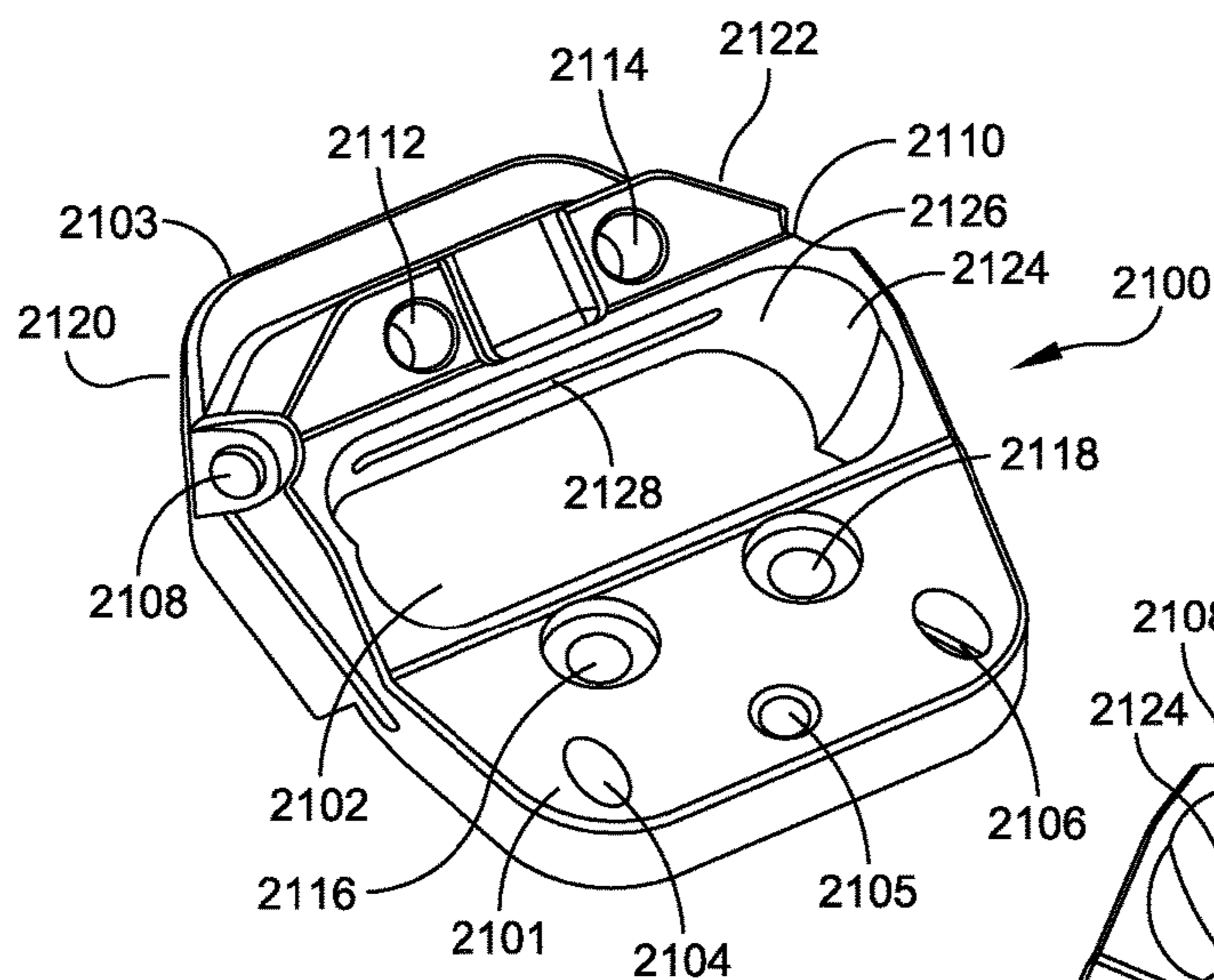


FIG. 55A

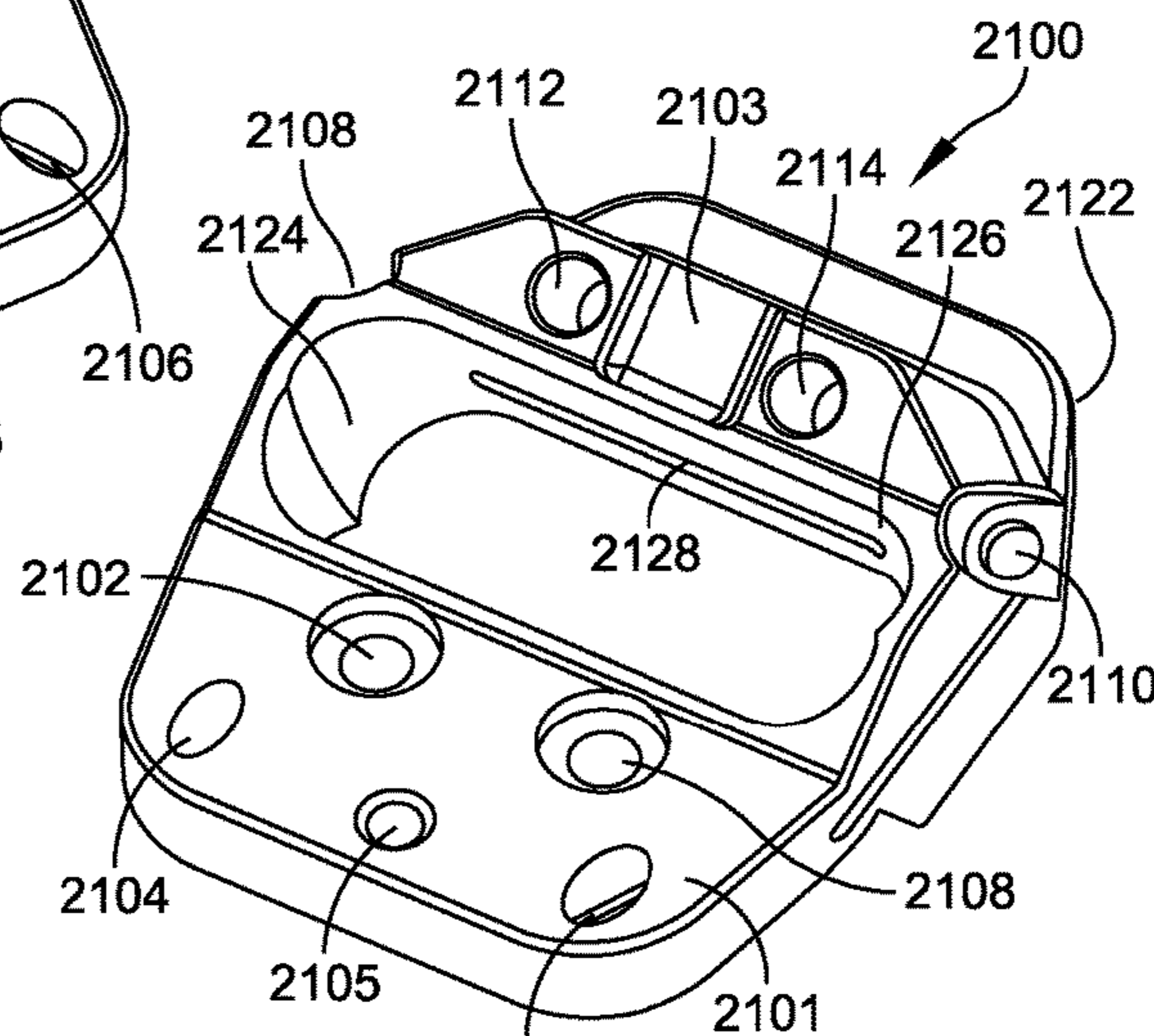


FIG. 55B

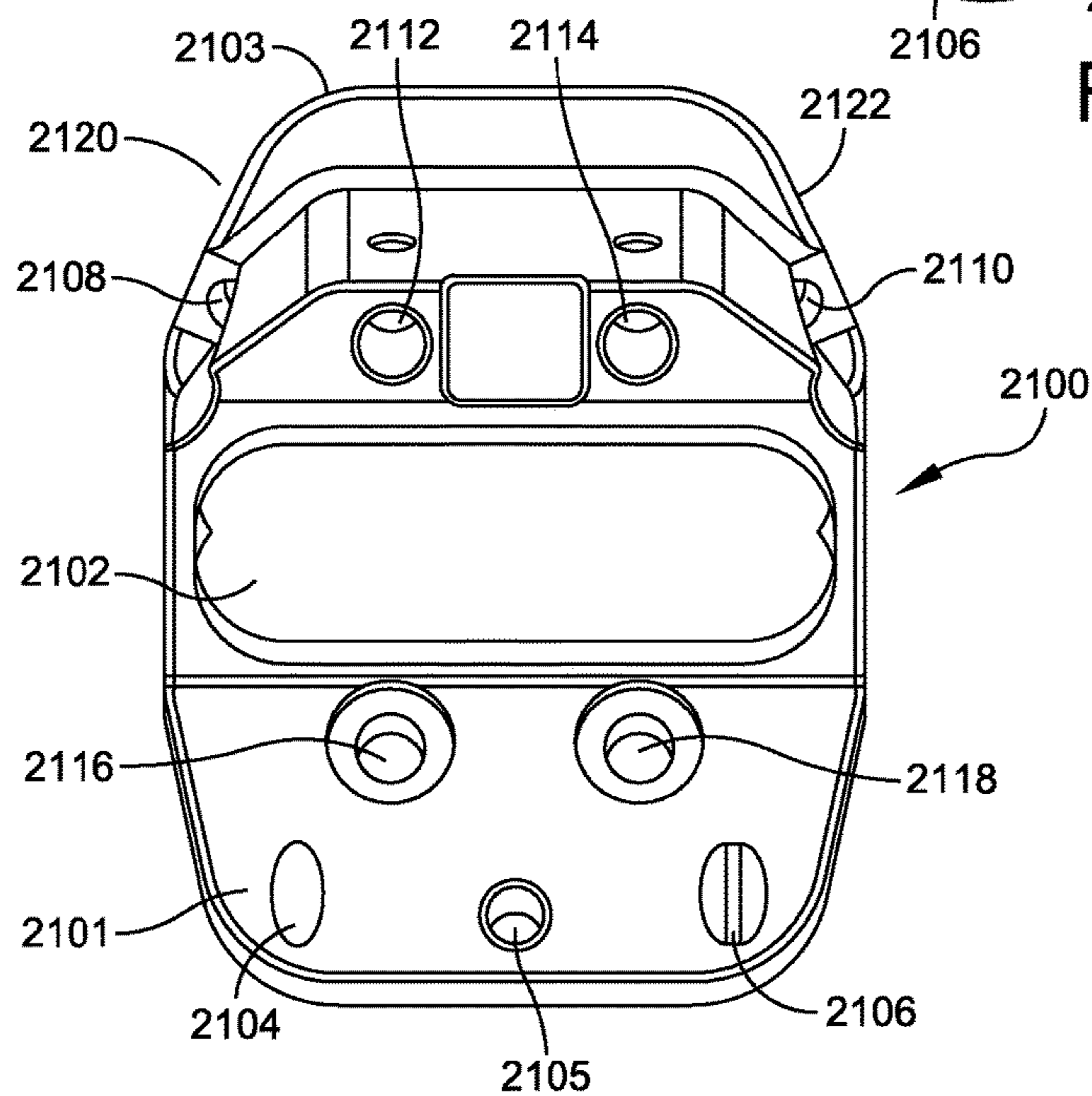


FIG. 55C

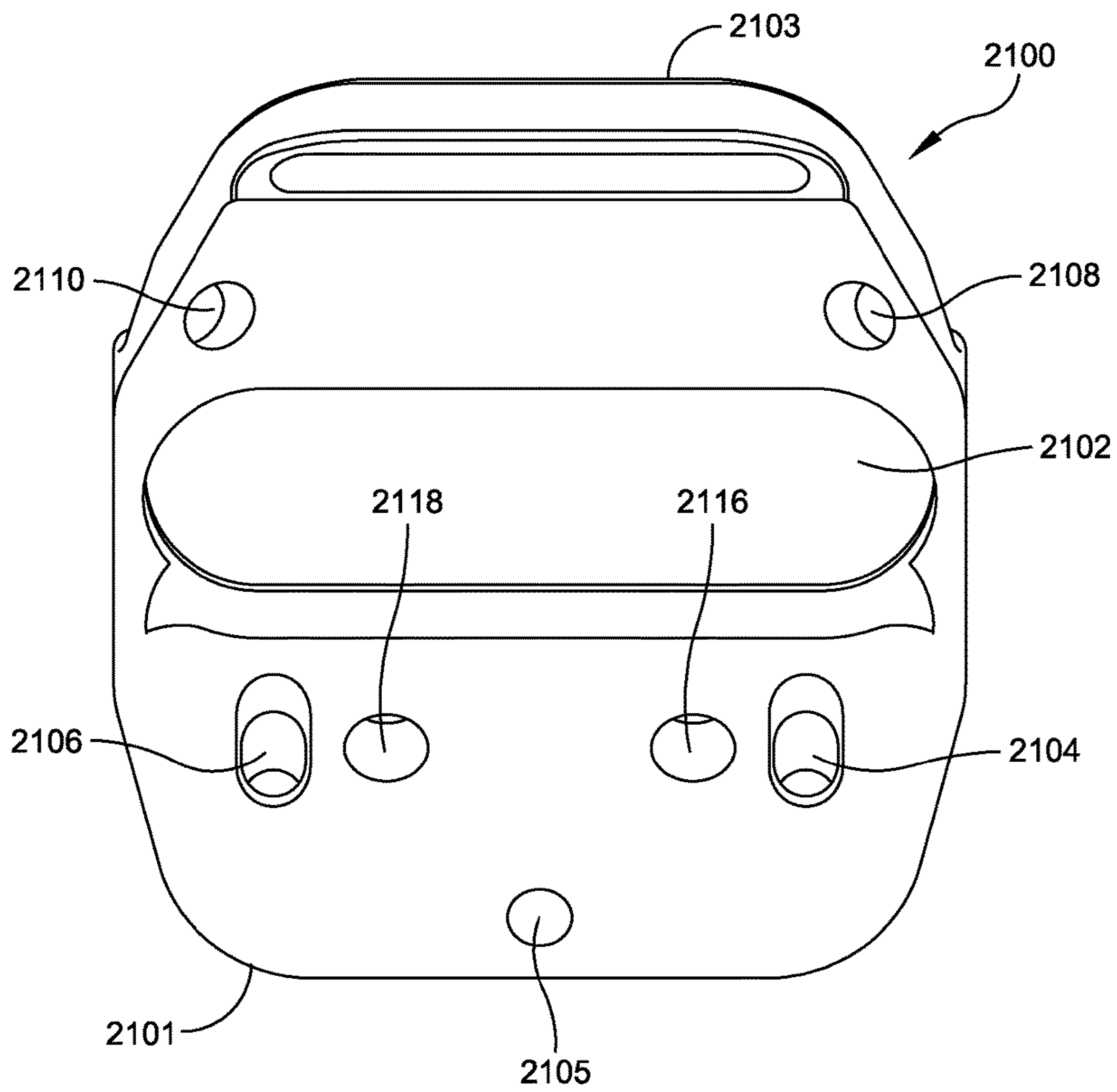


FIG. 55D

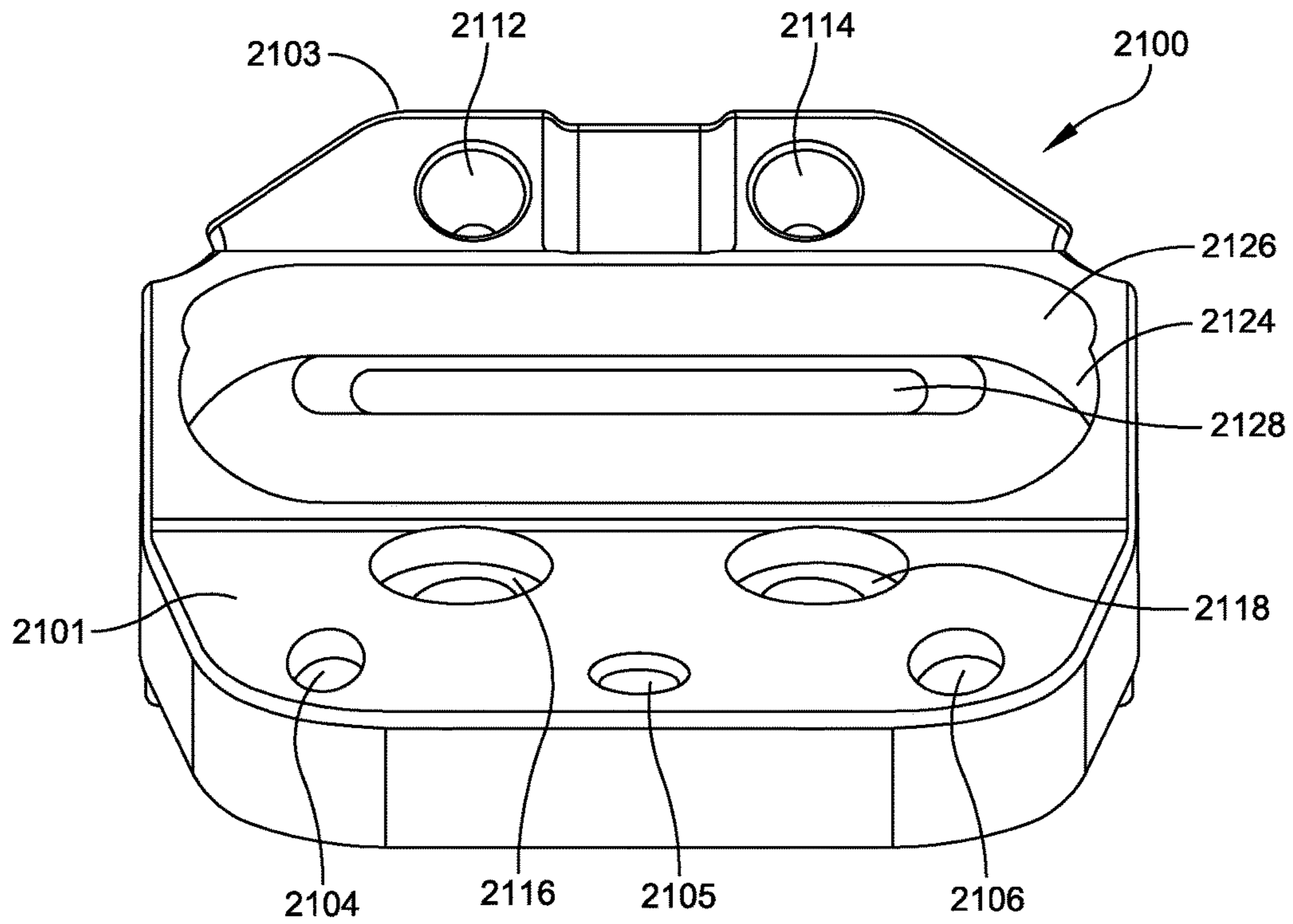


FIG. 55E

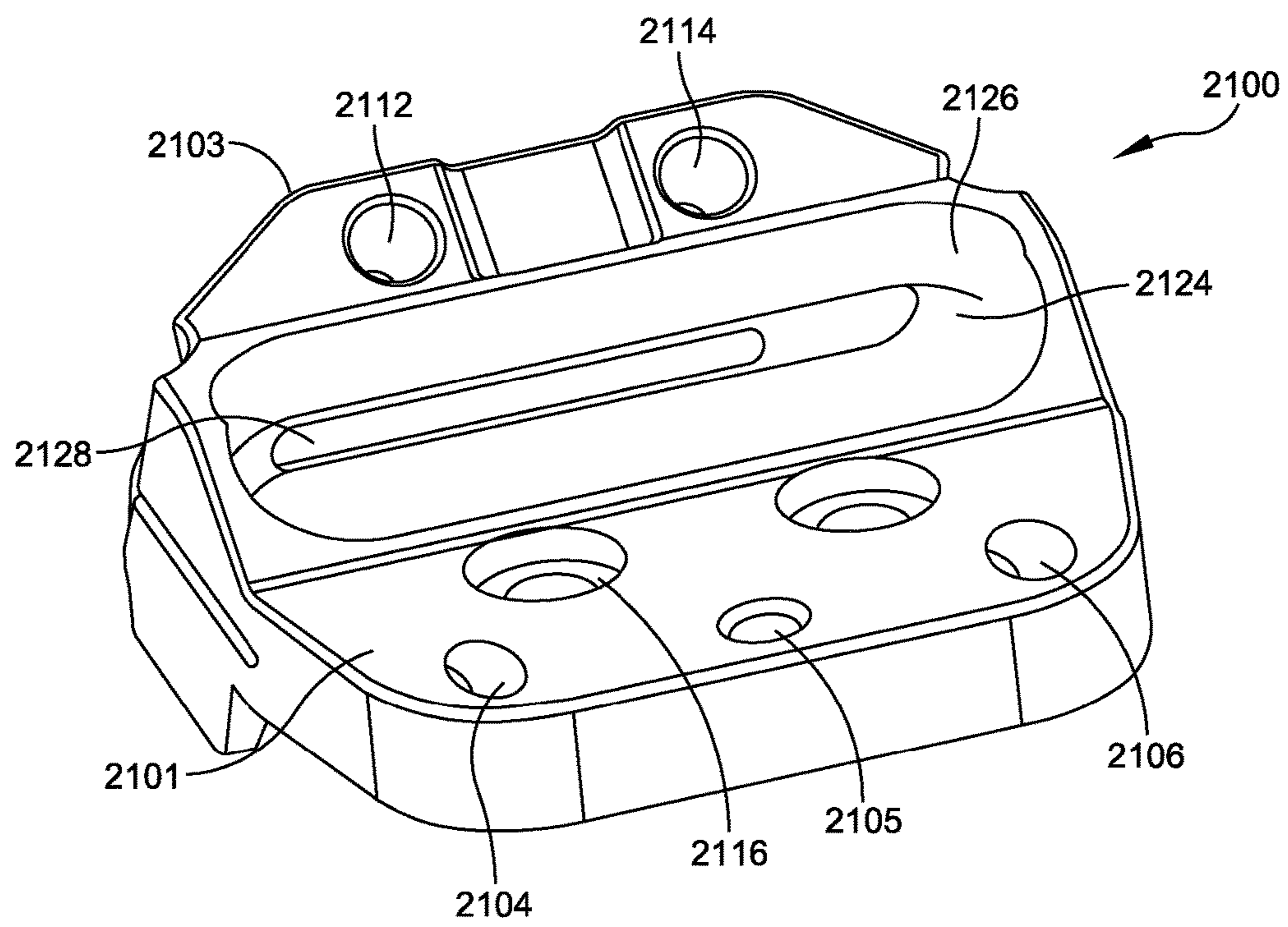


FIG. 55F

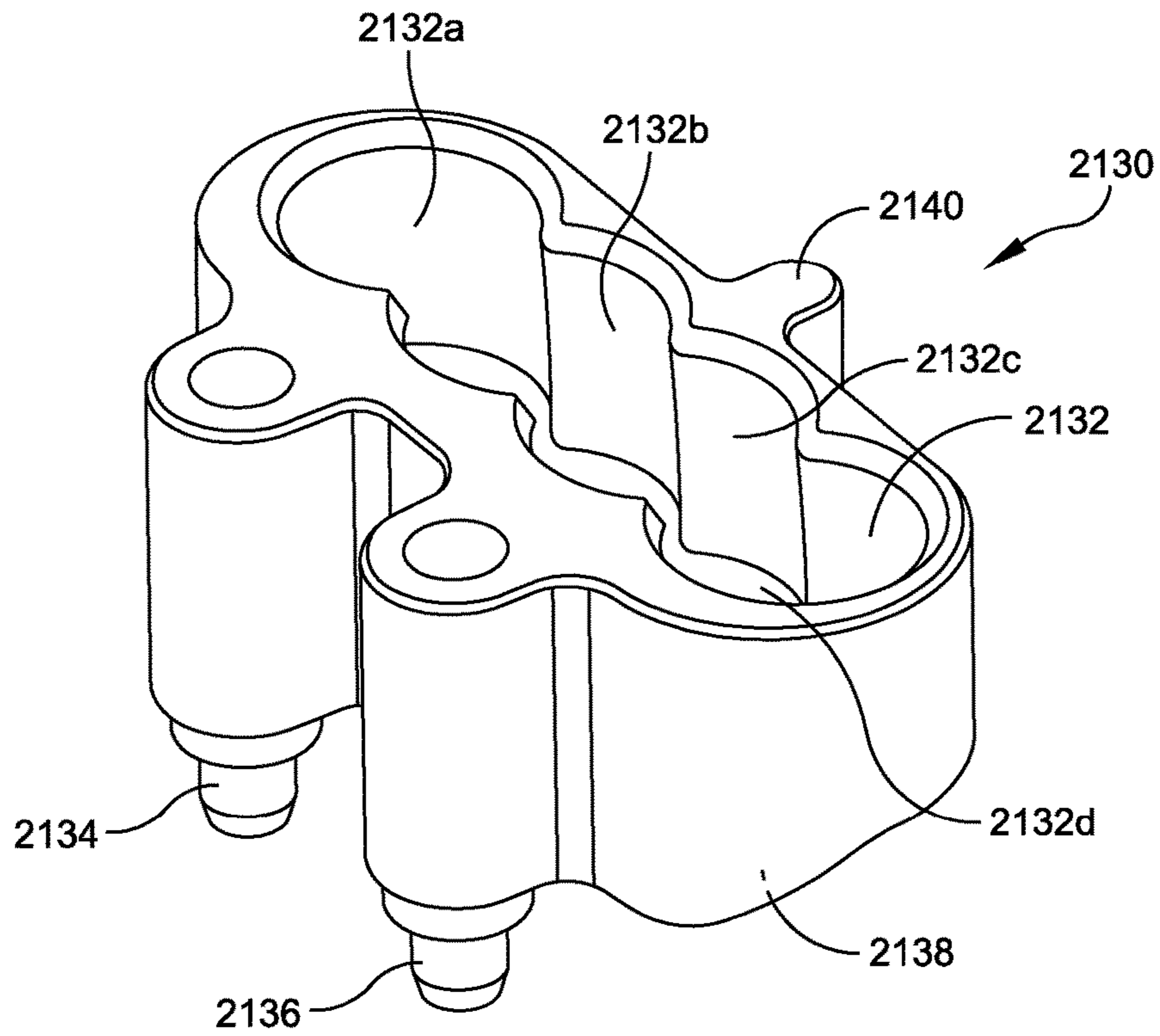


FIG. 56

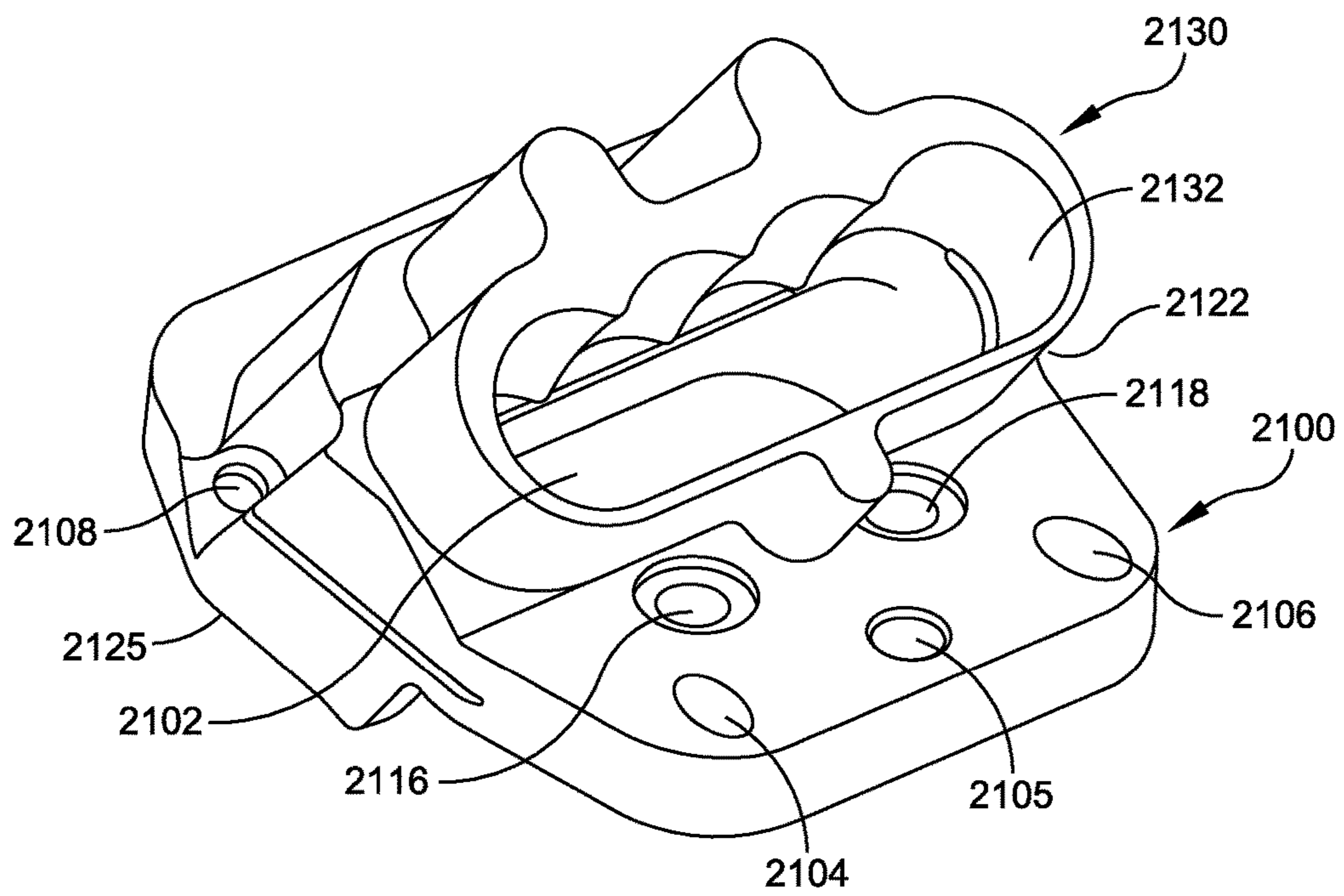


FIG. 57

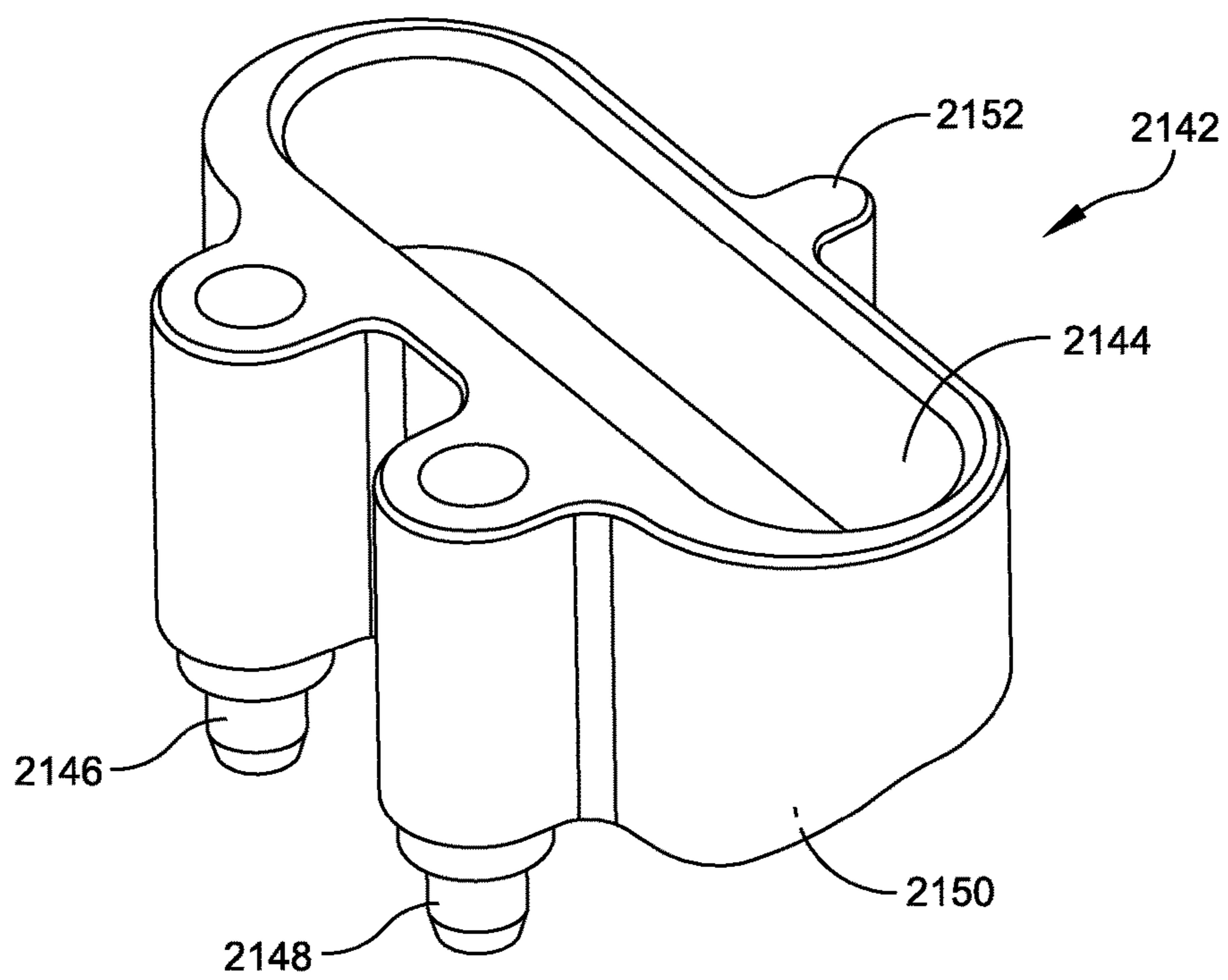


FIG. 58

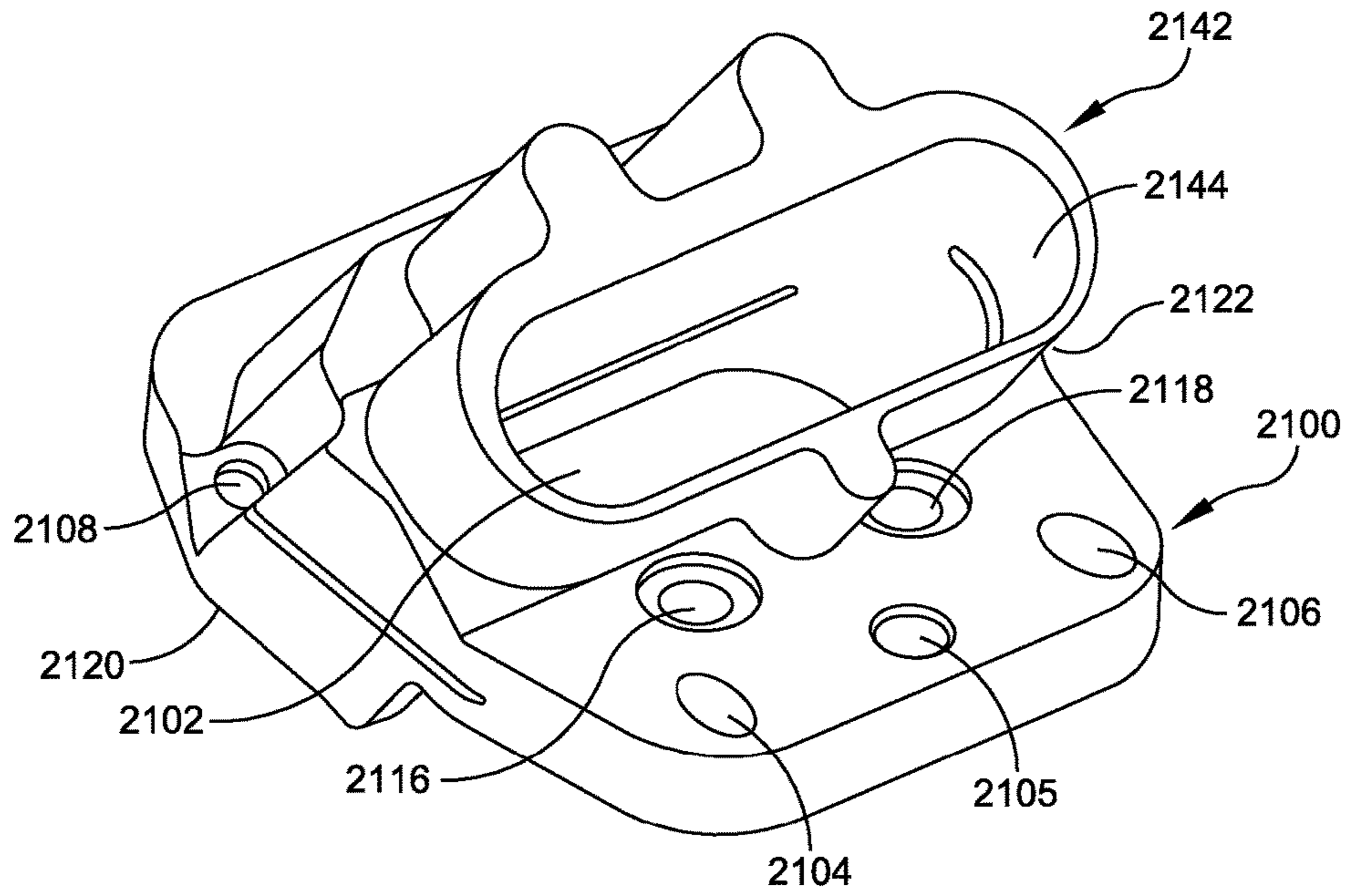


FIG. 59

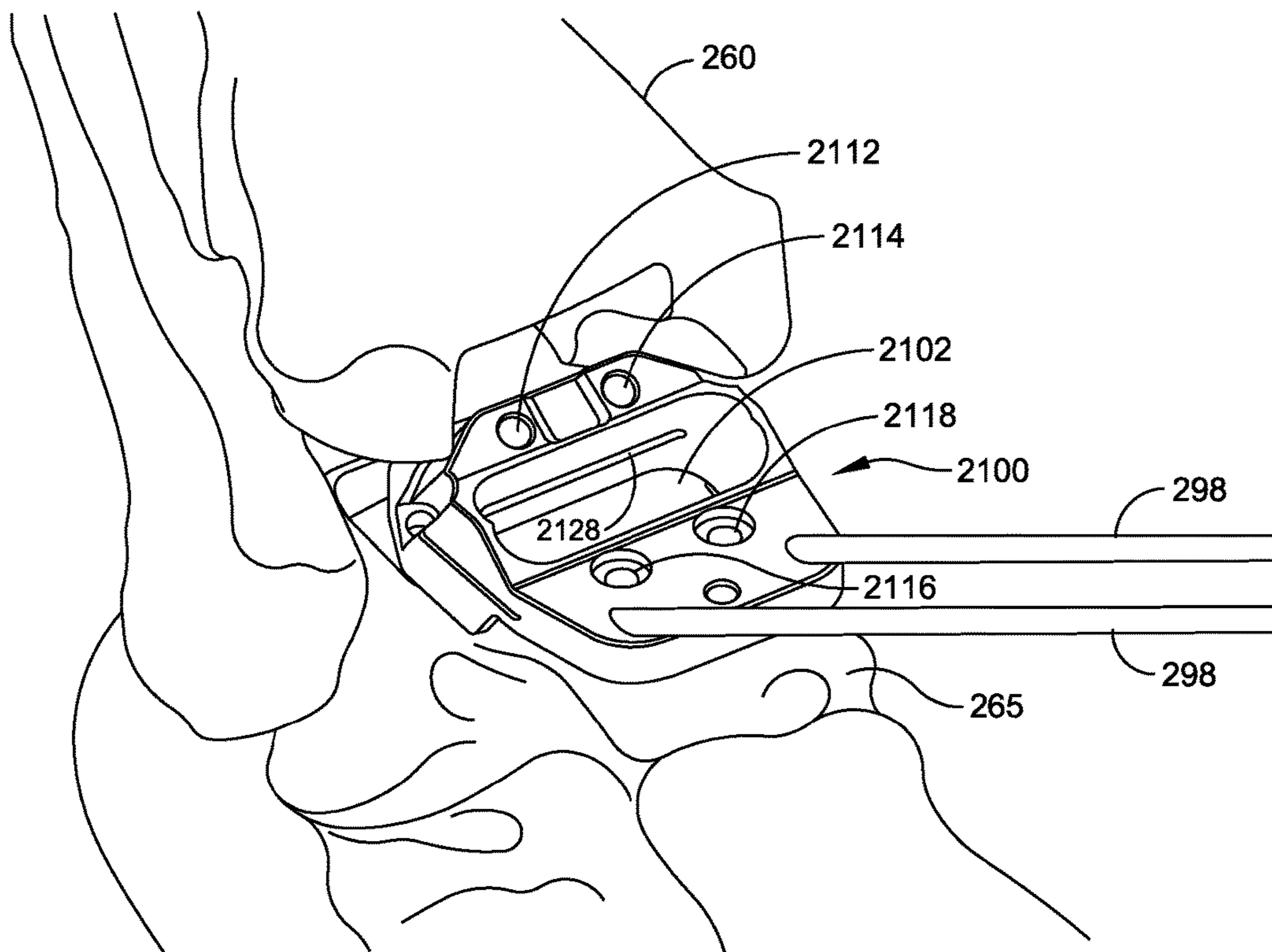


FIG. 60

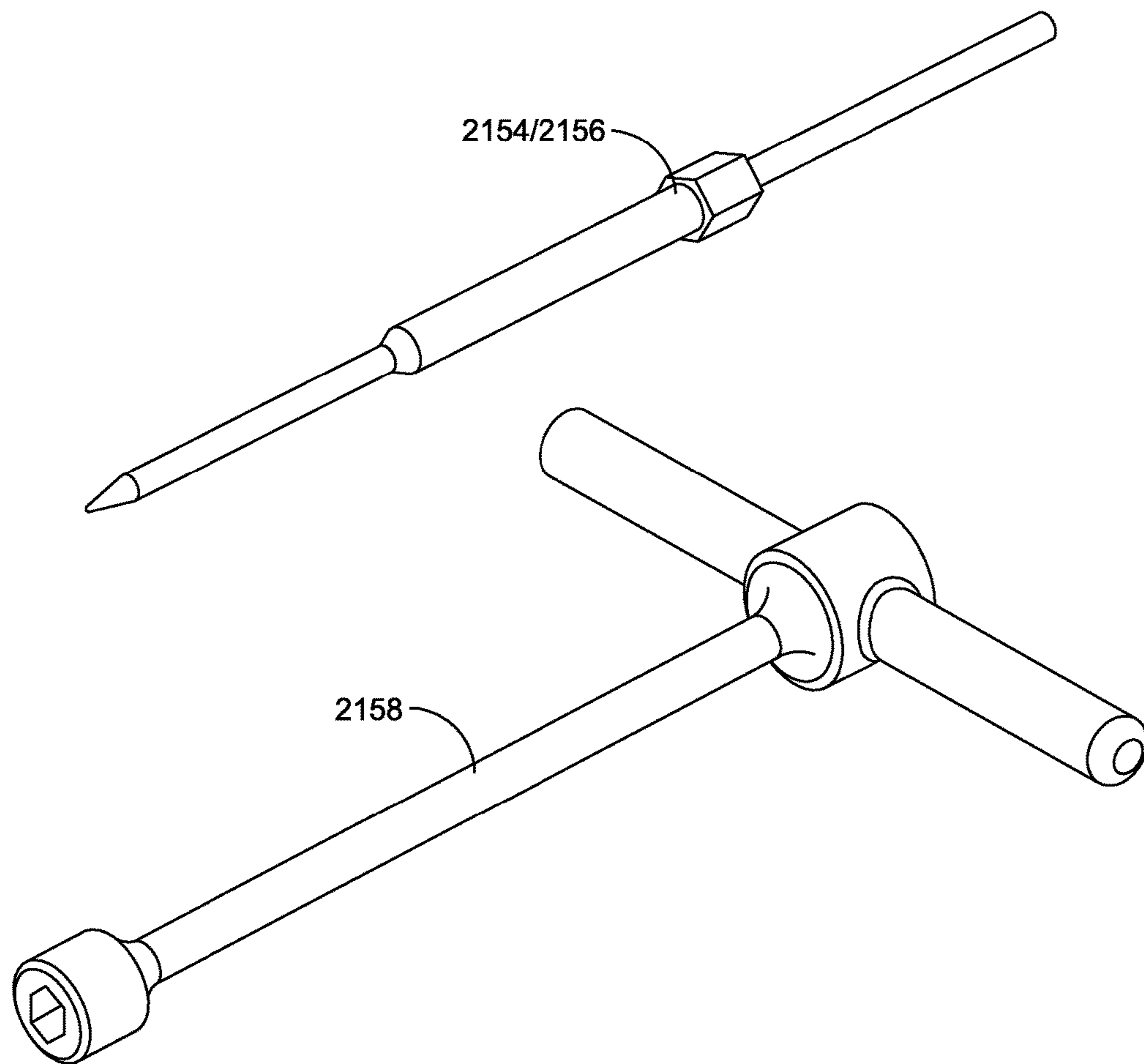
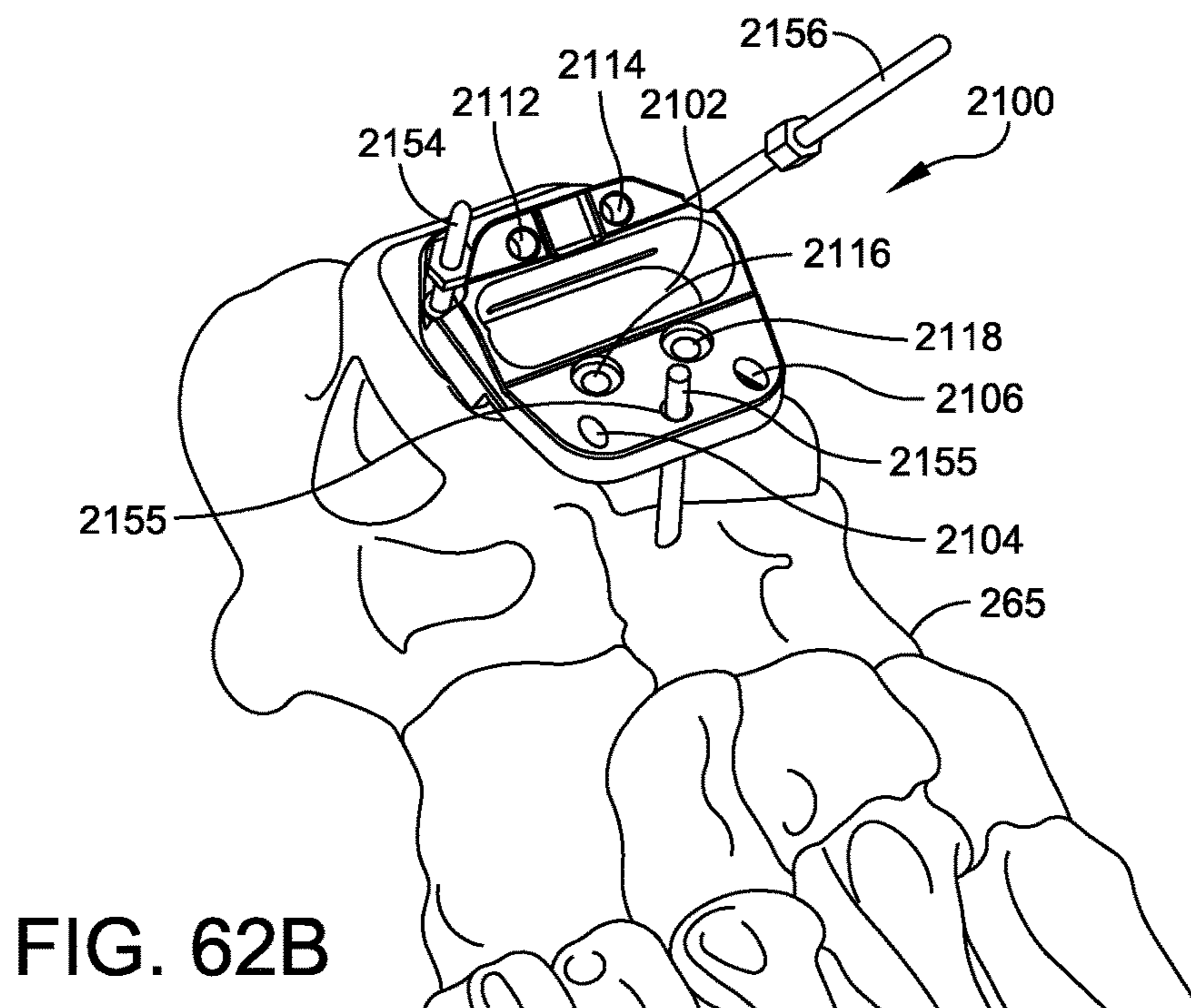
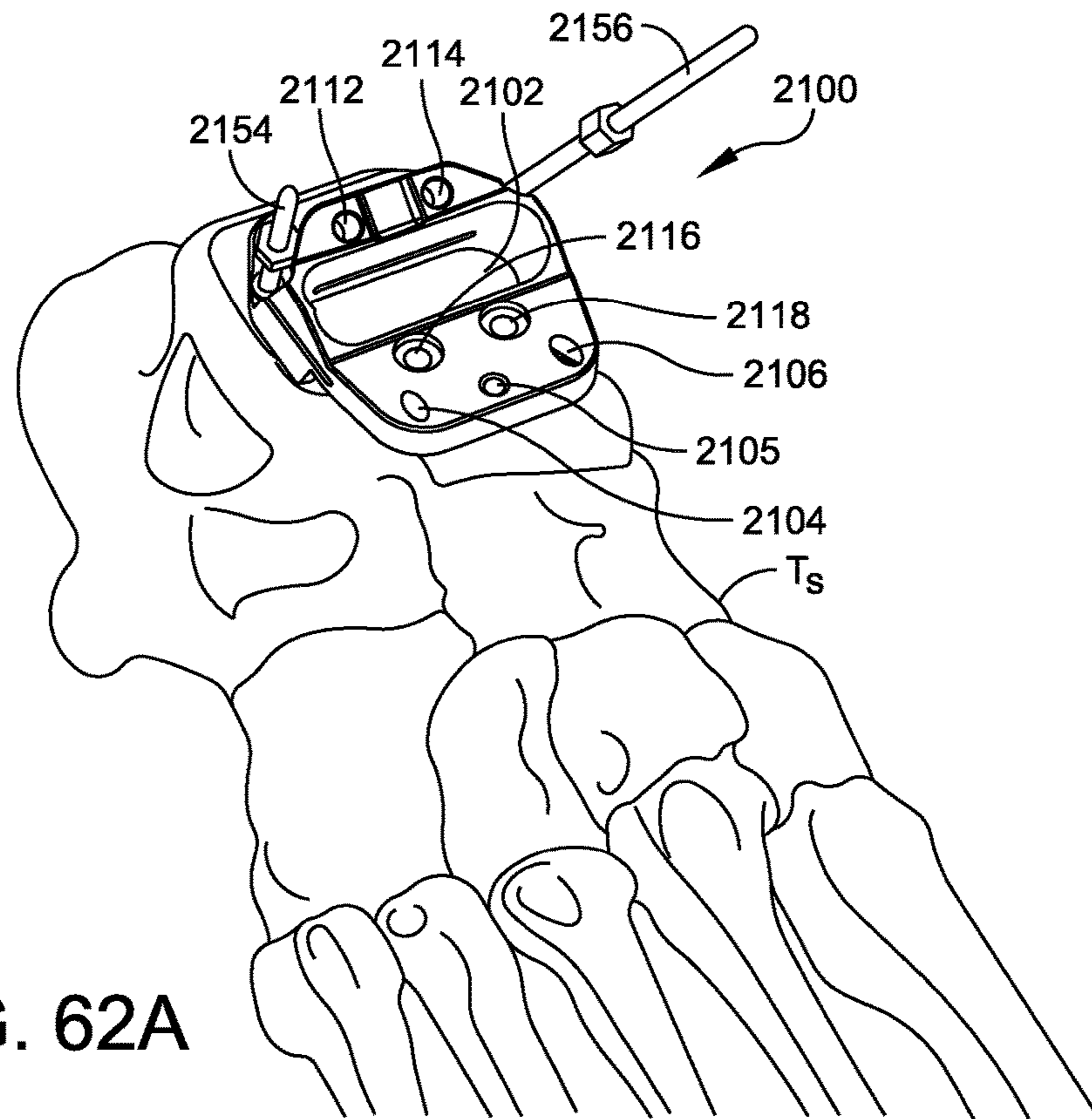


FIG. 61



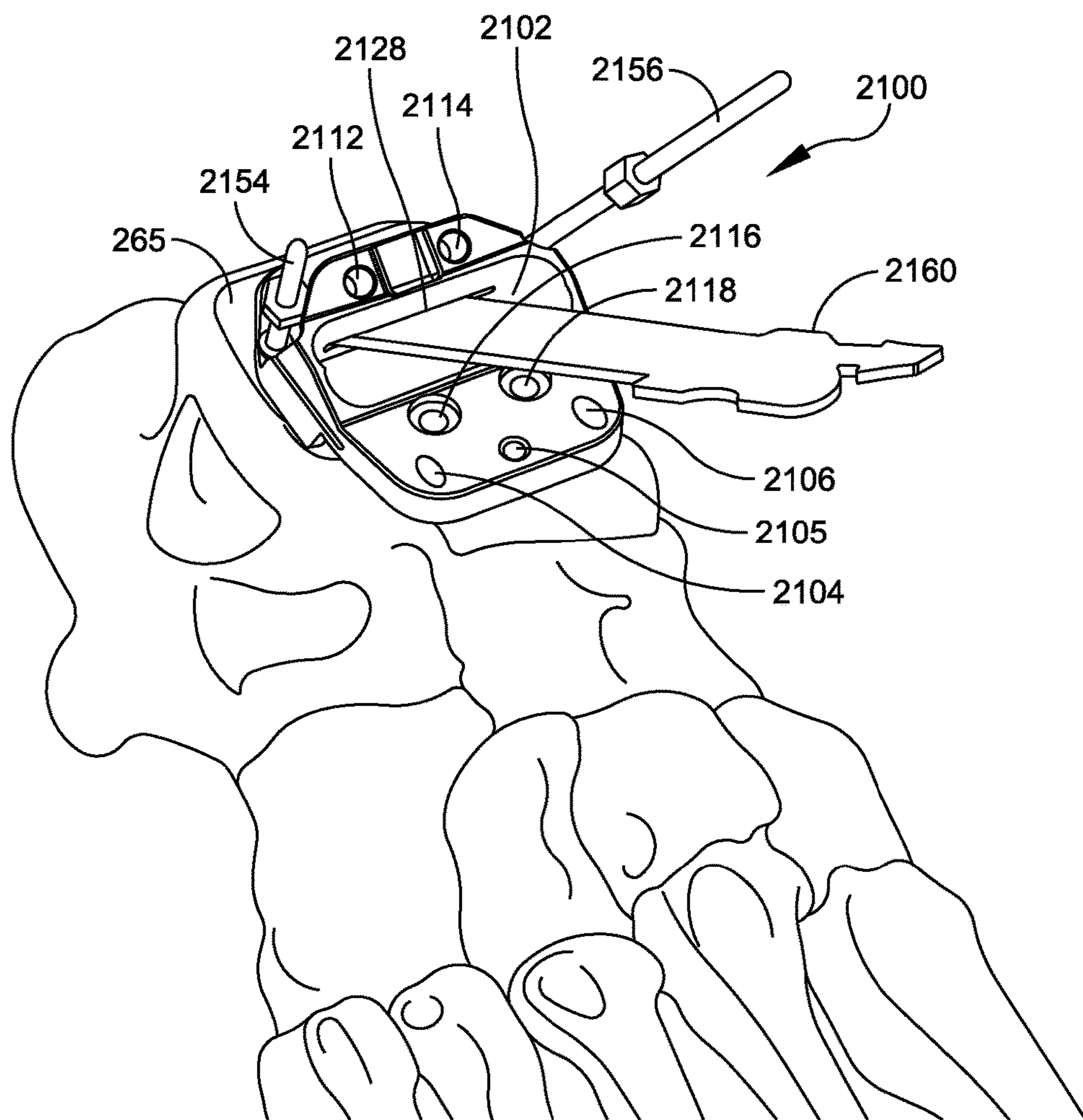


FIG. 63

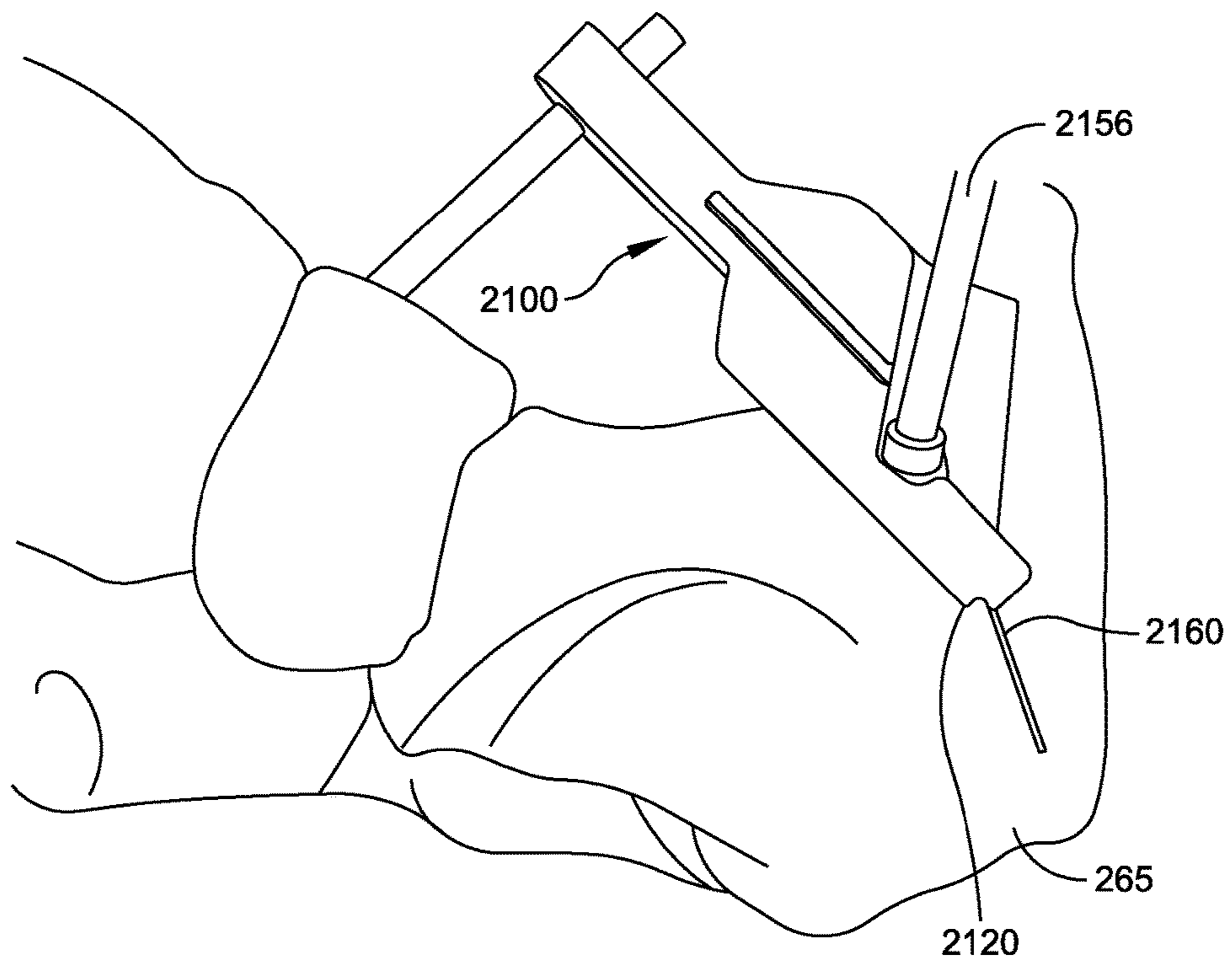


FIG. 64

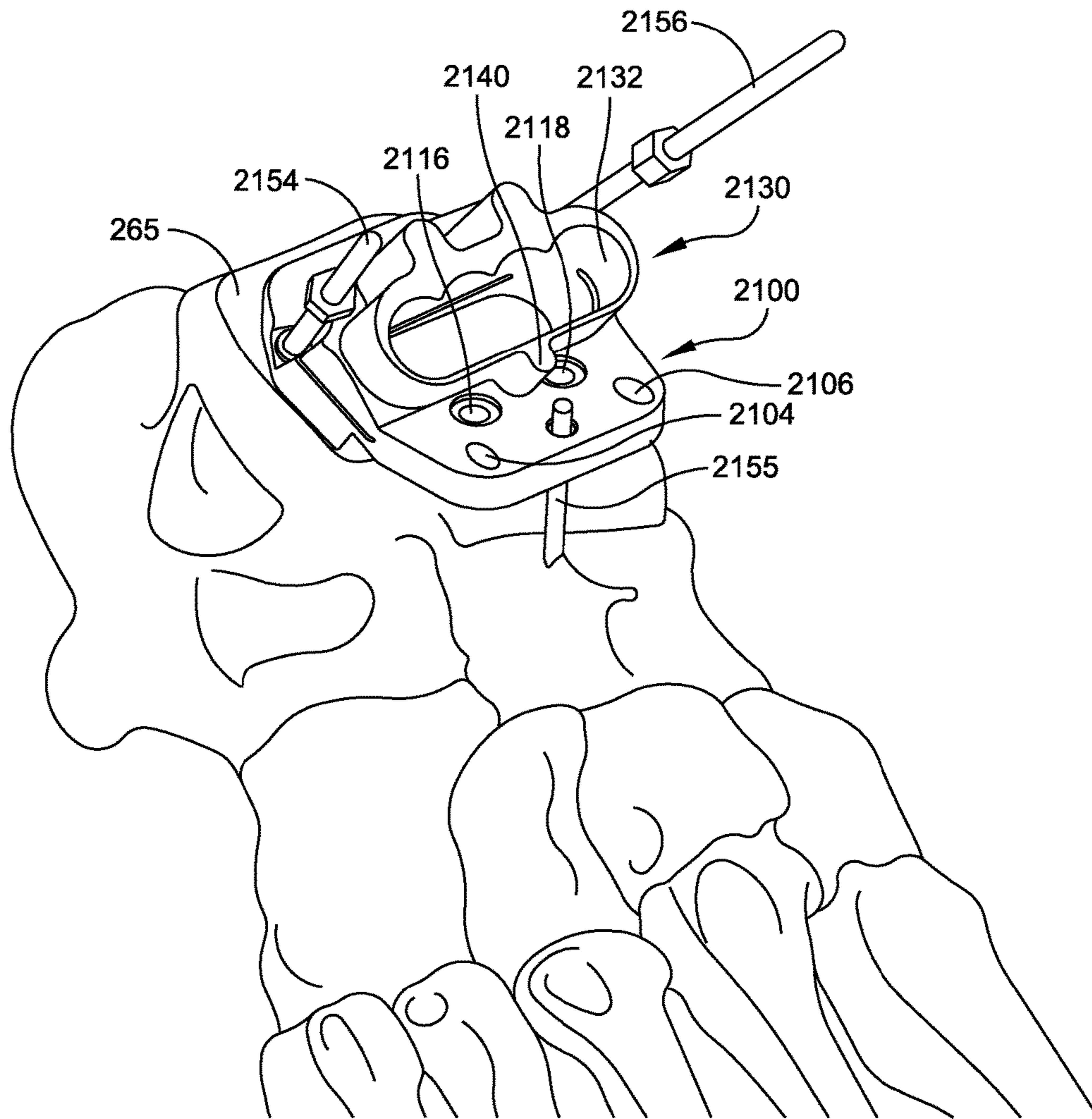


FIG. 65

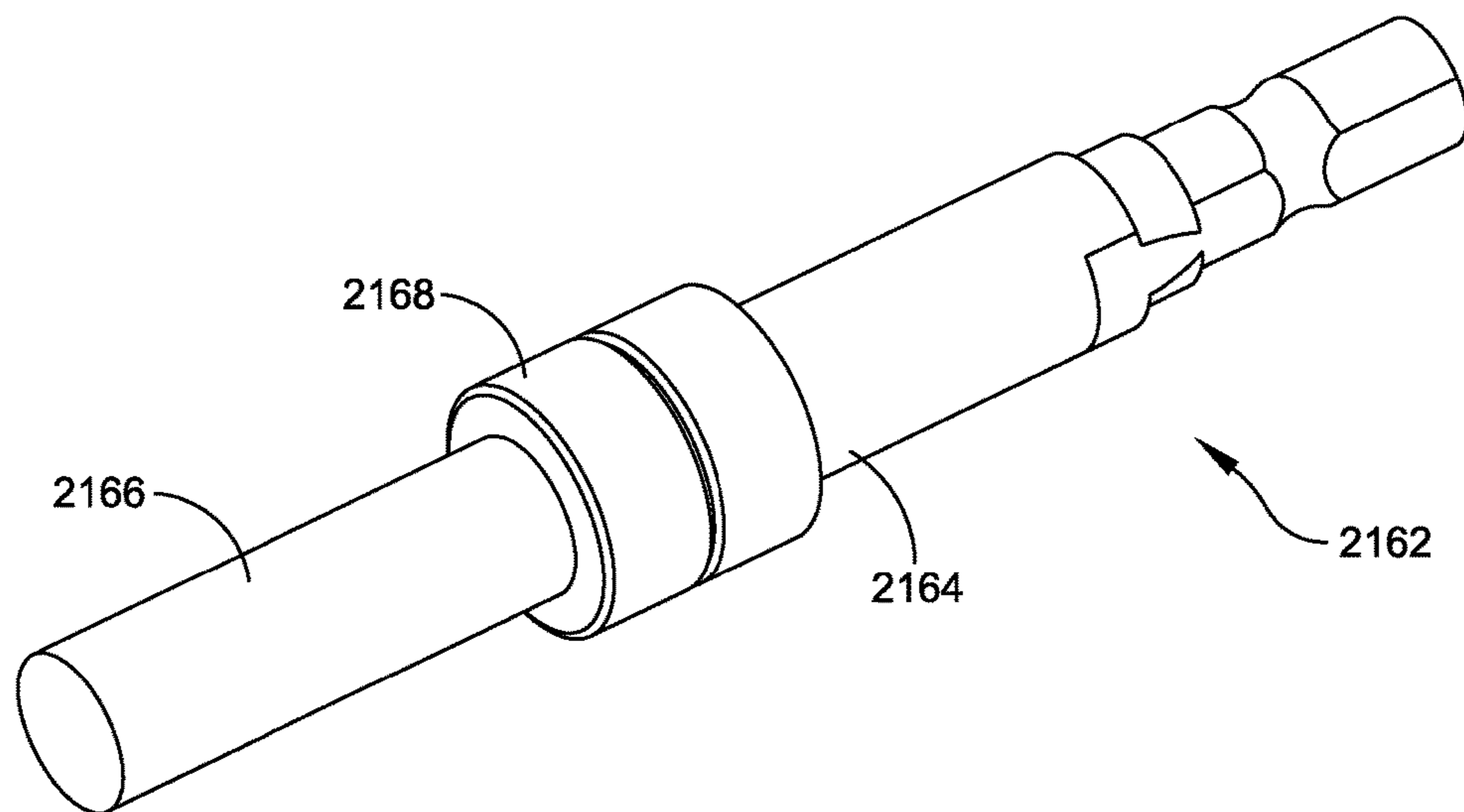


FIG. 66

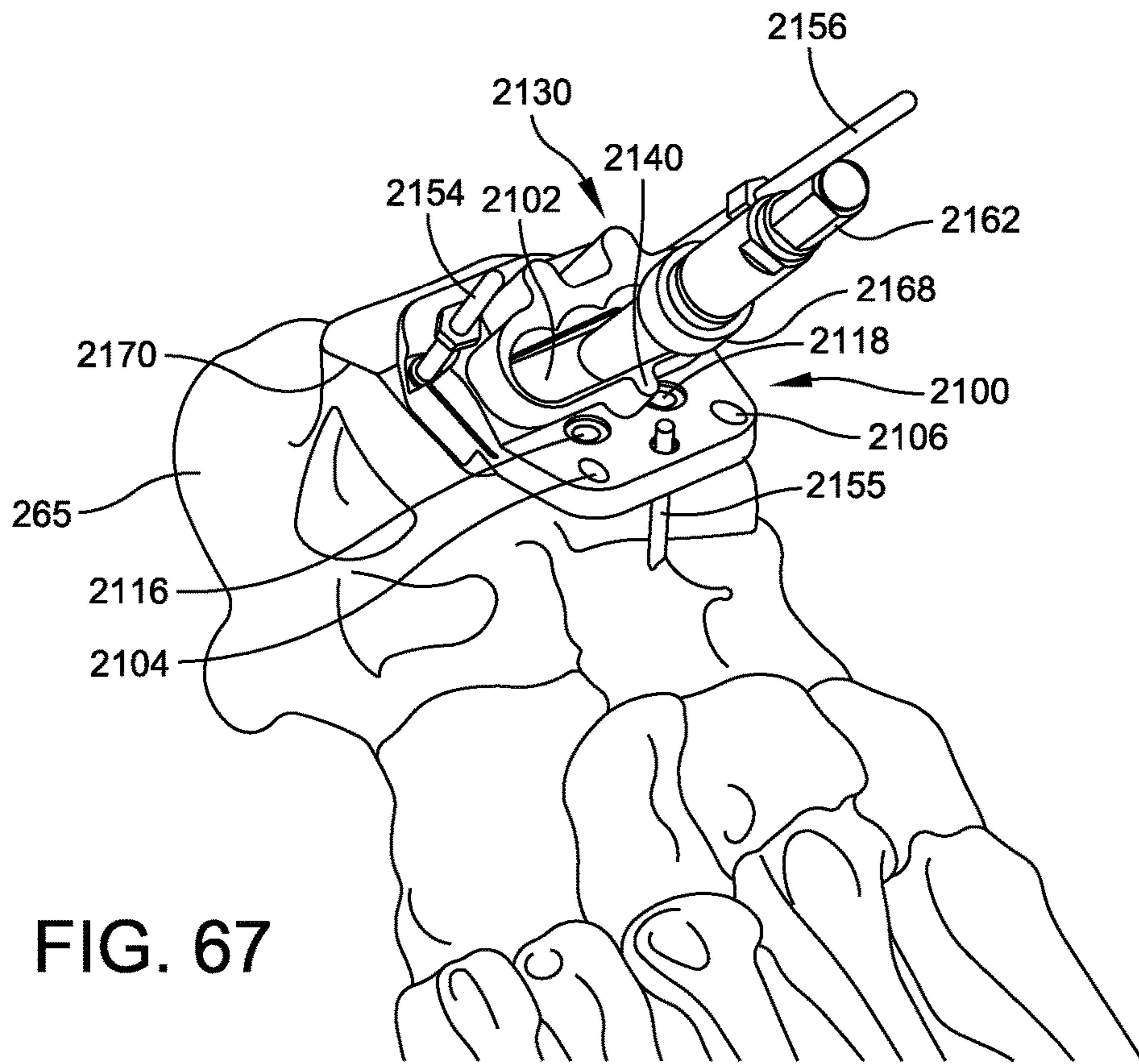


FIG. 67

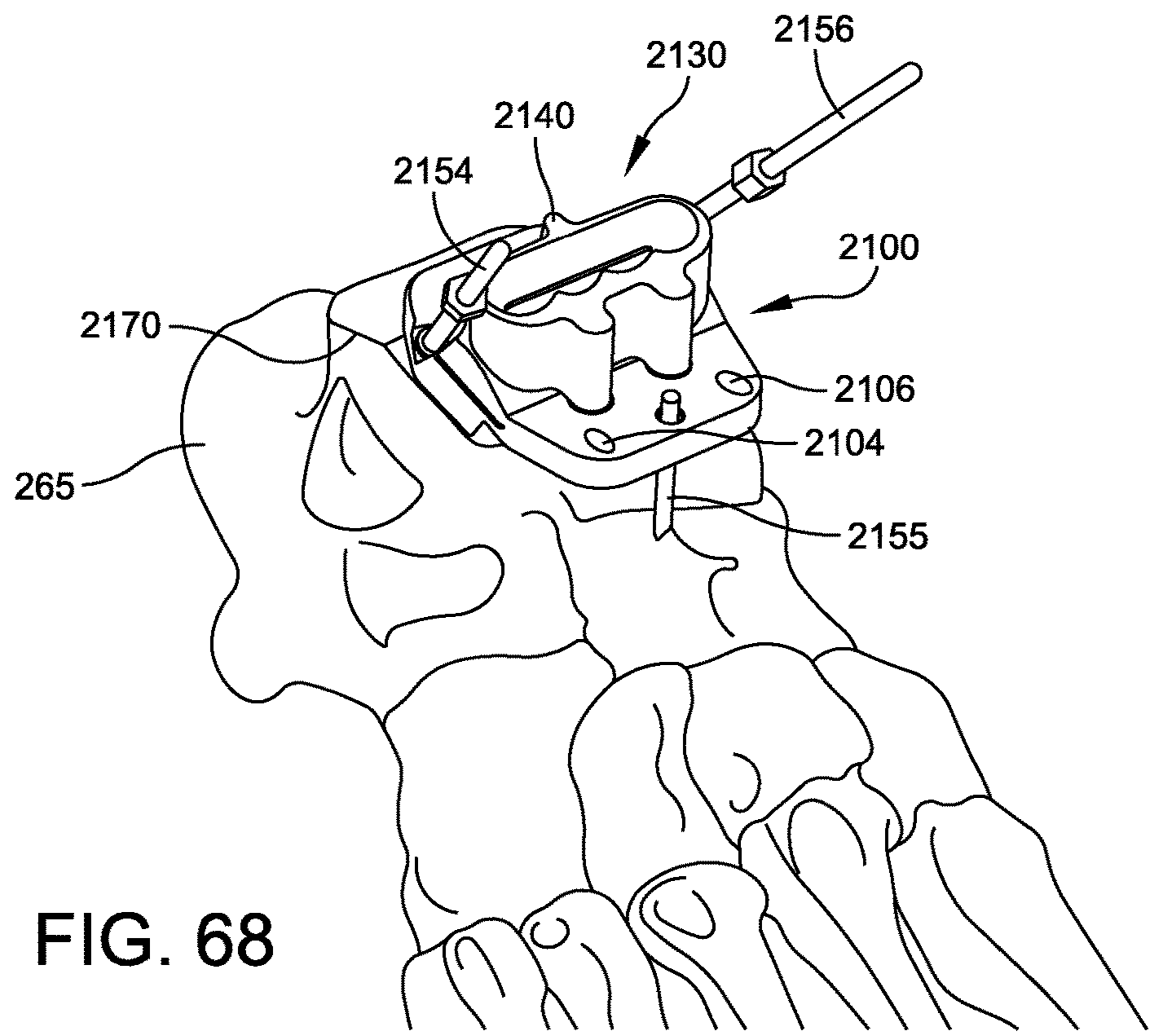


FIG. 68

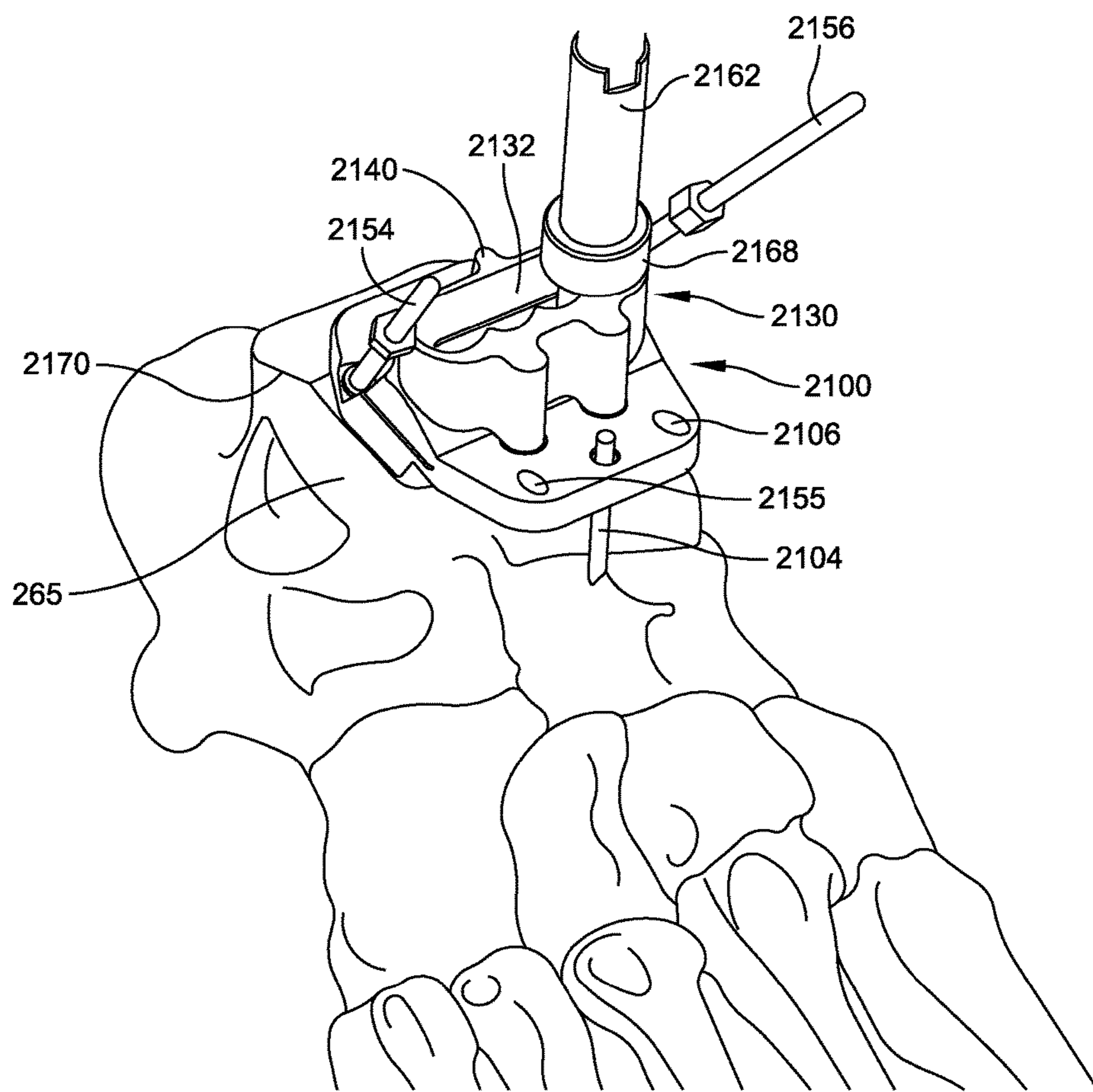
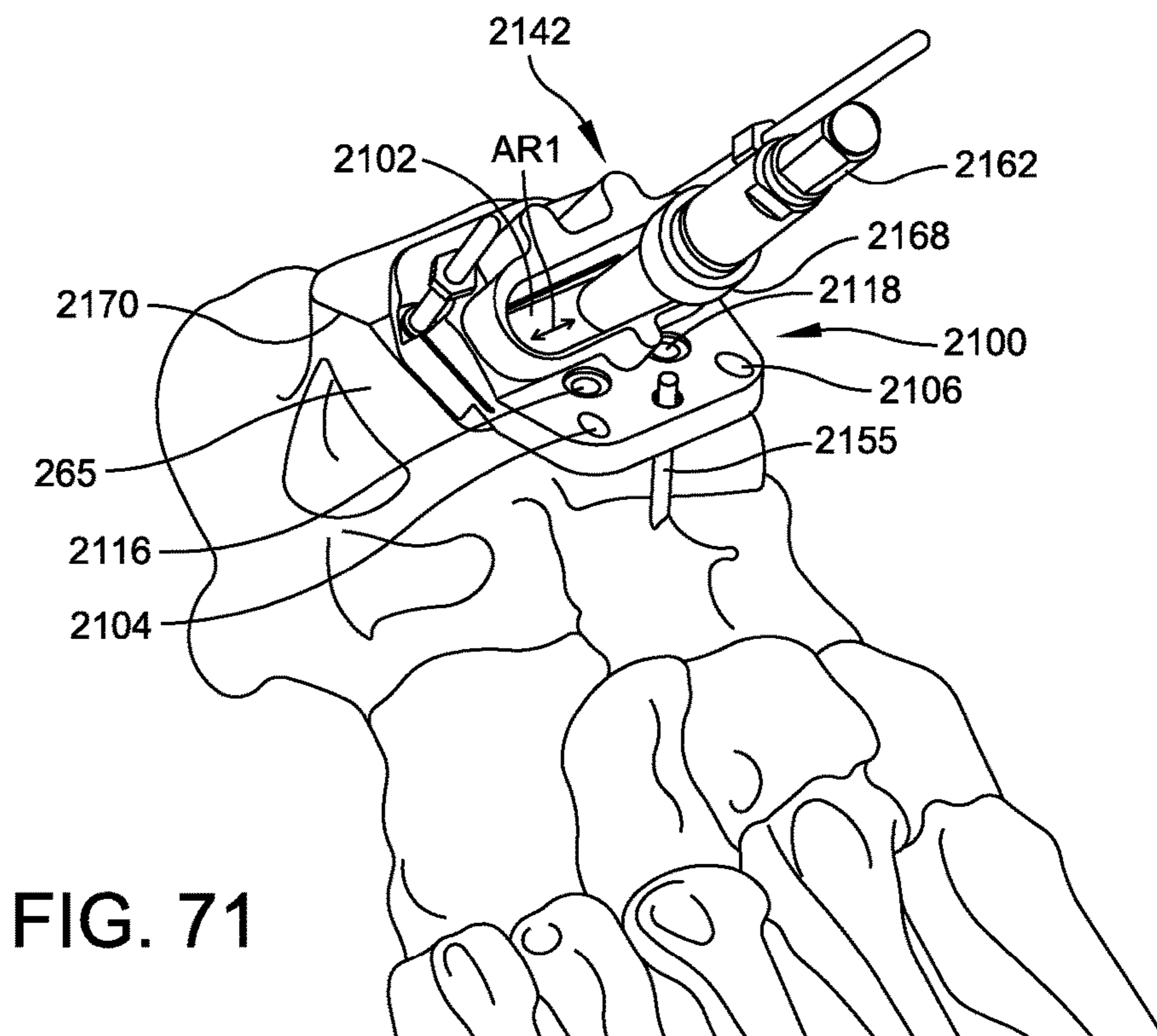
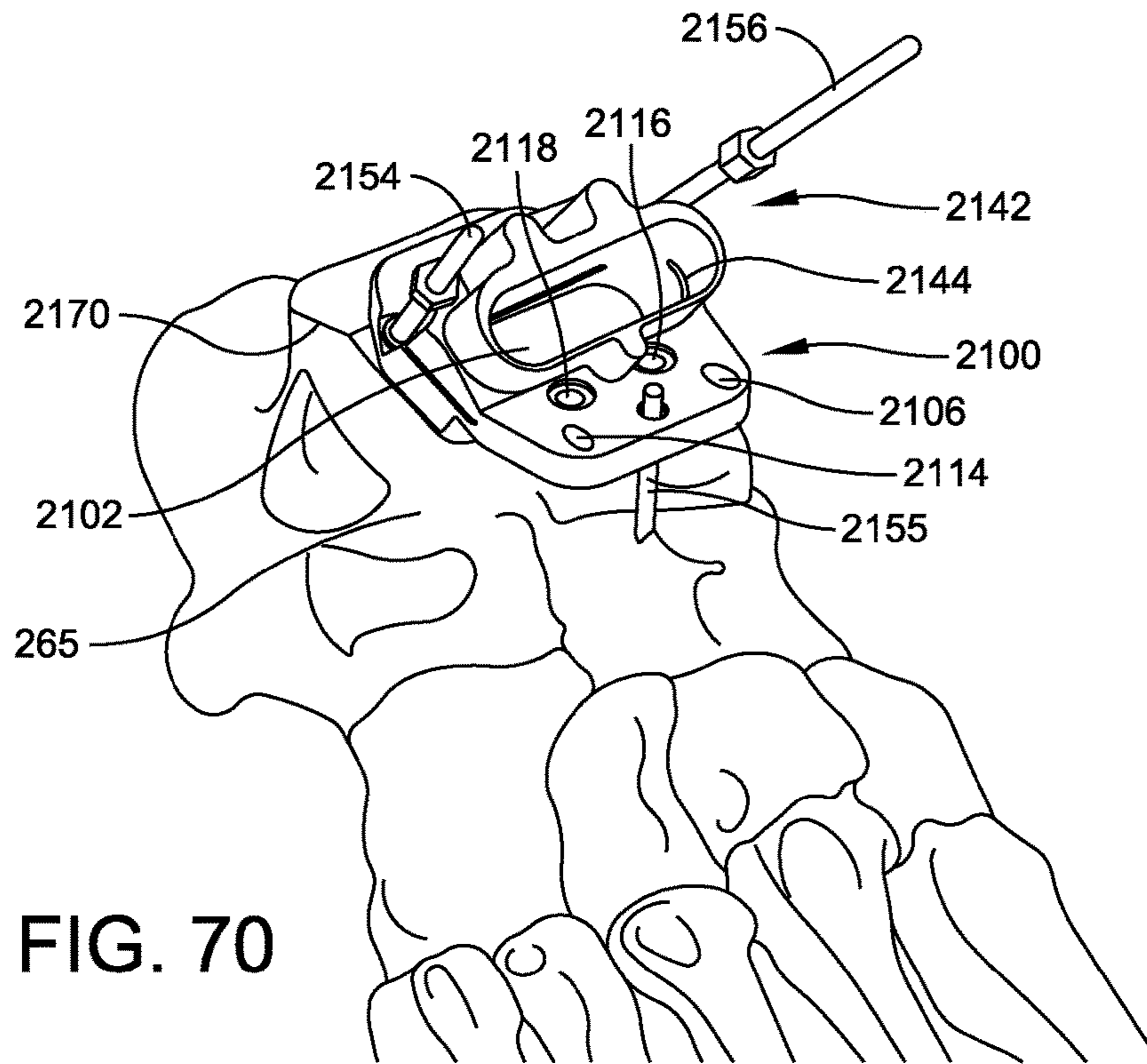


FIG. 69



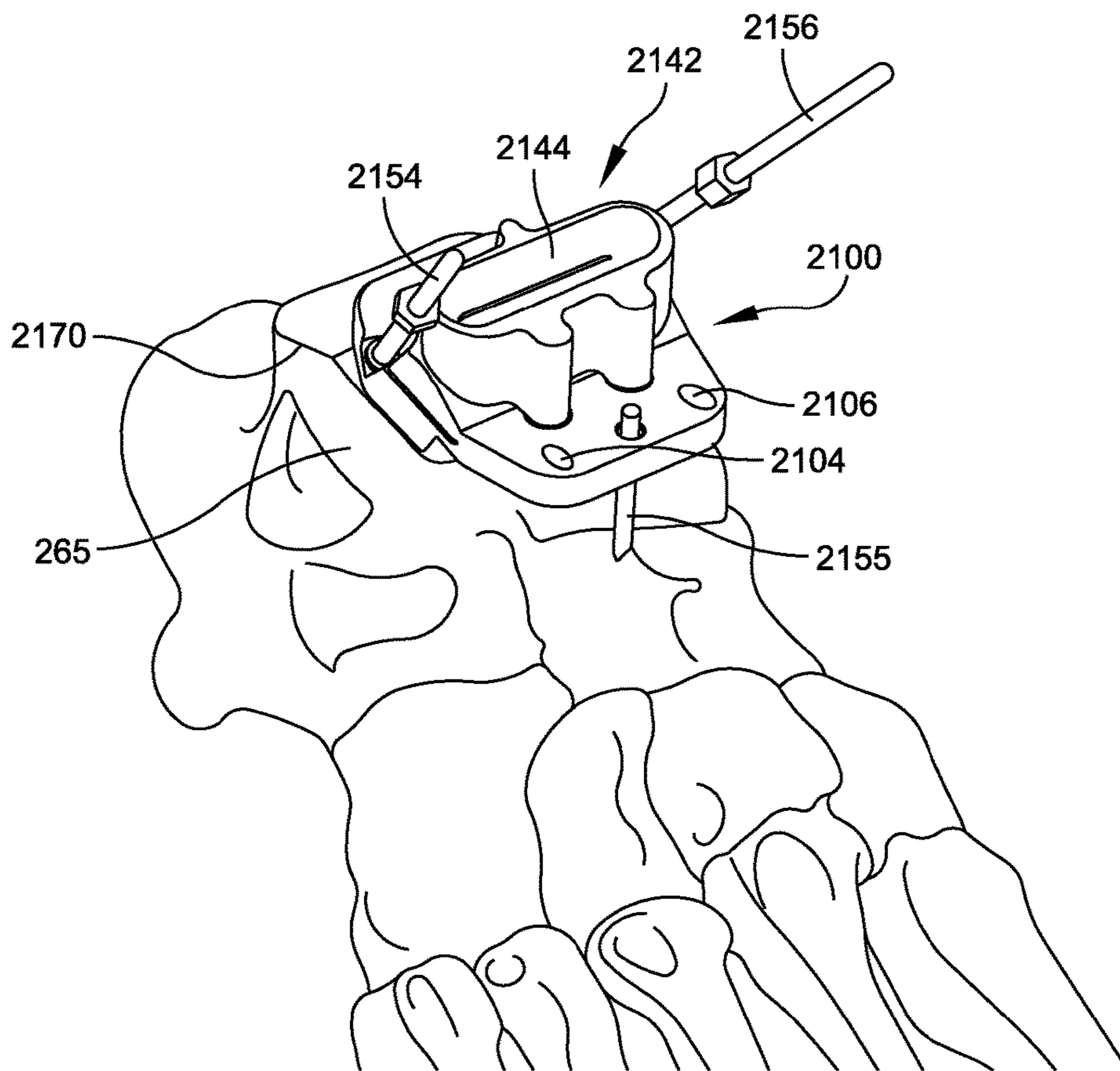


FIG. 72

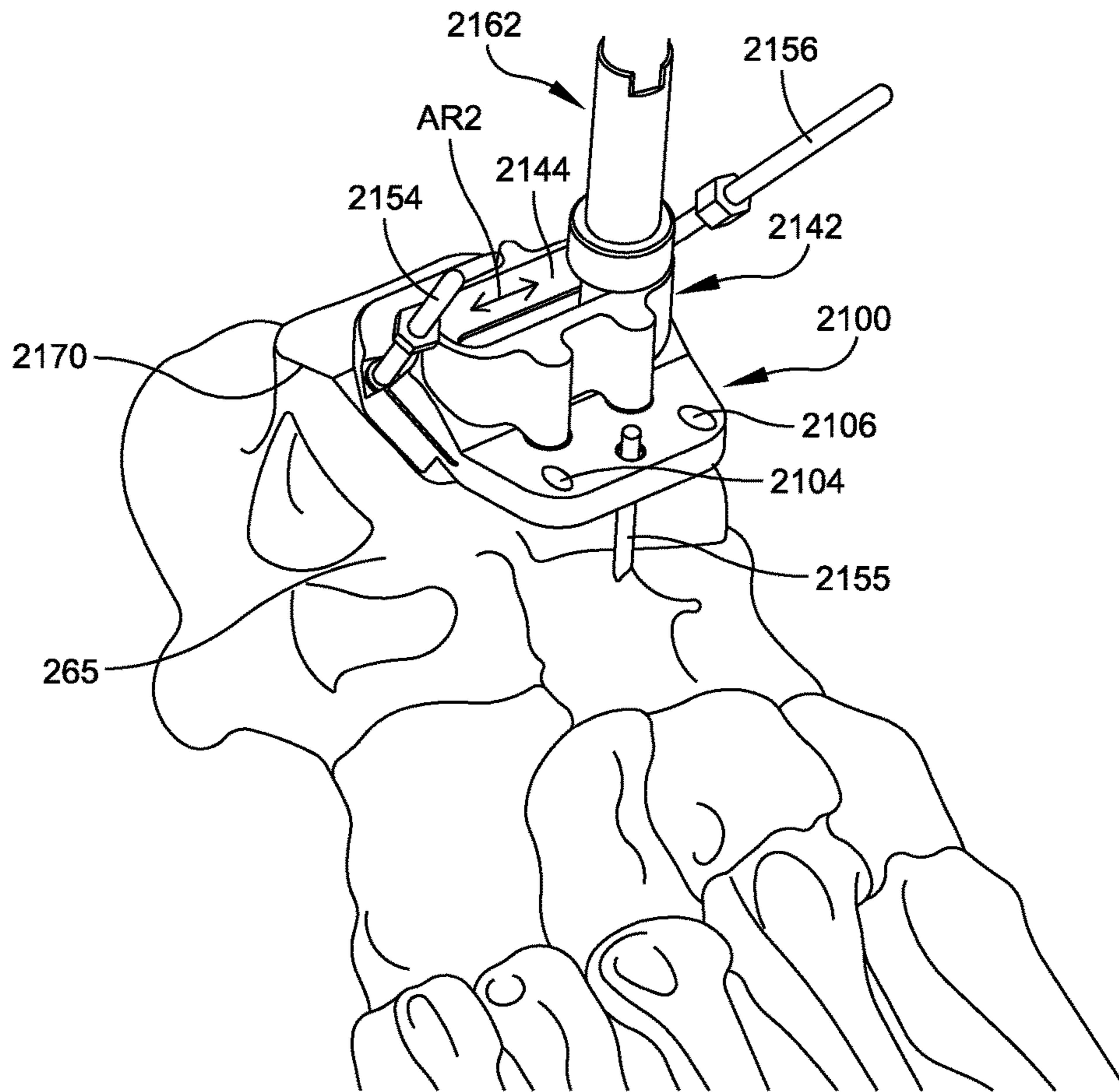


FIG. 73

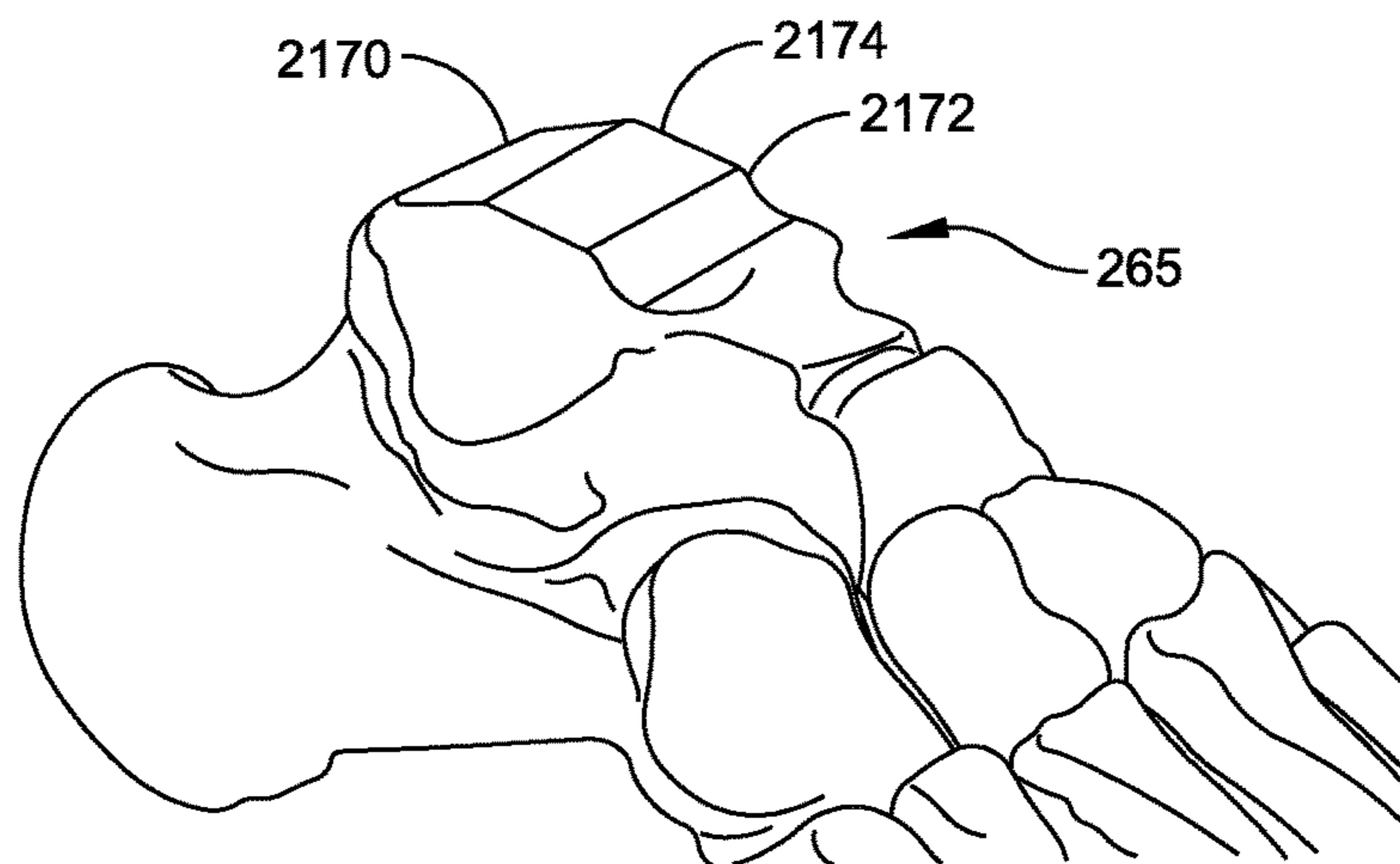


FIG. 74

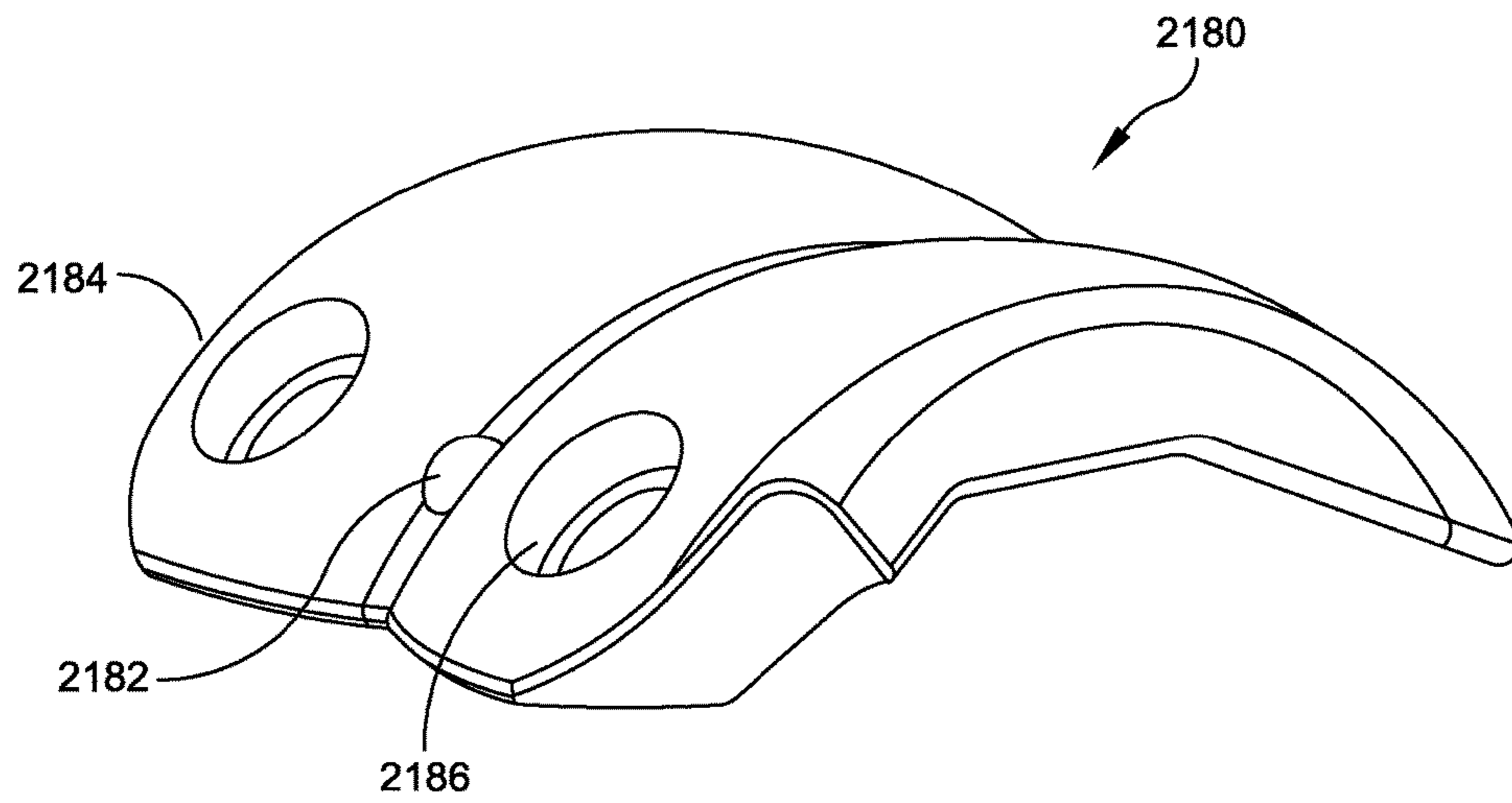


FIG. 75

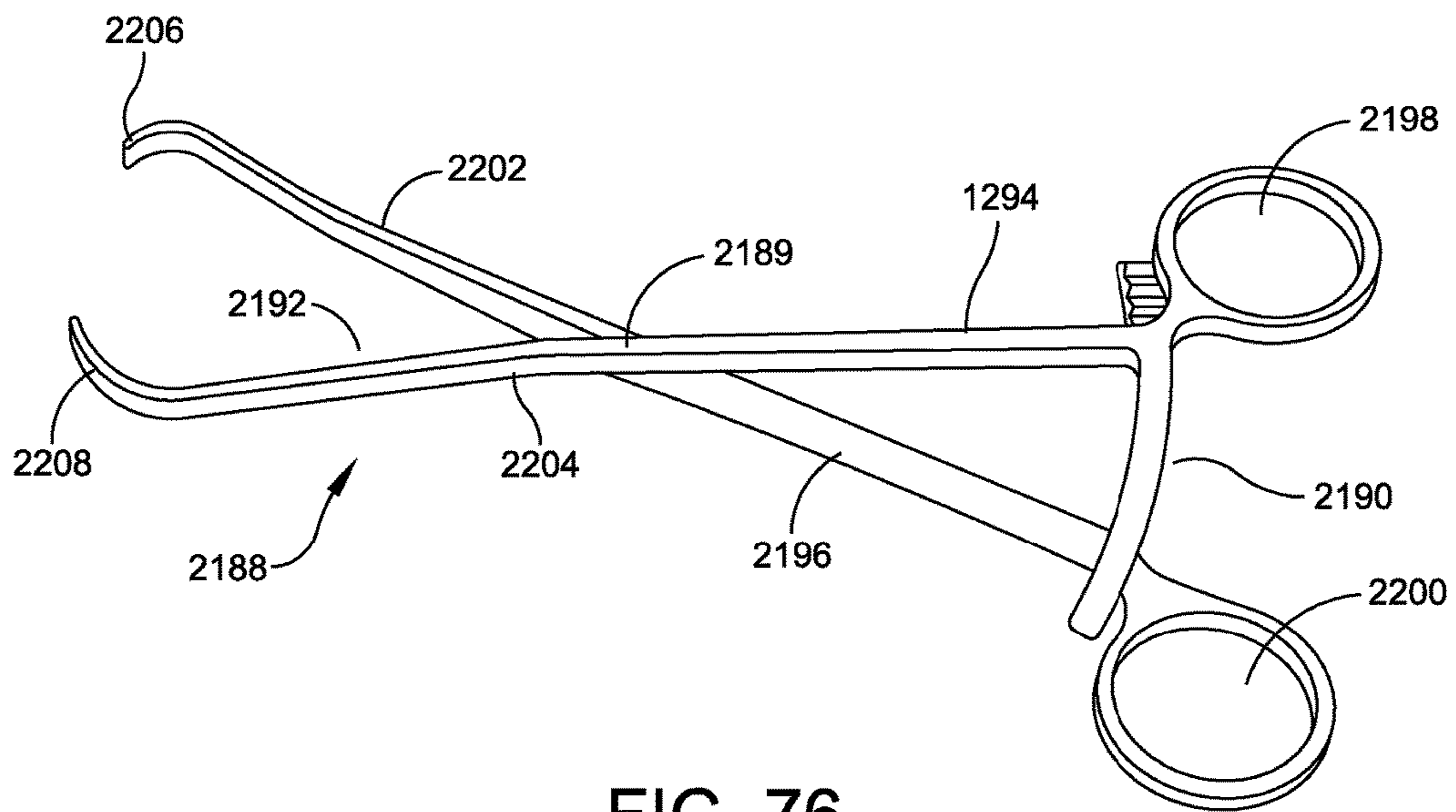


FIG. 76

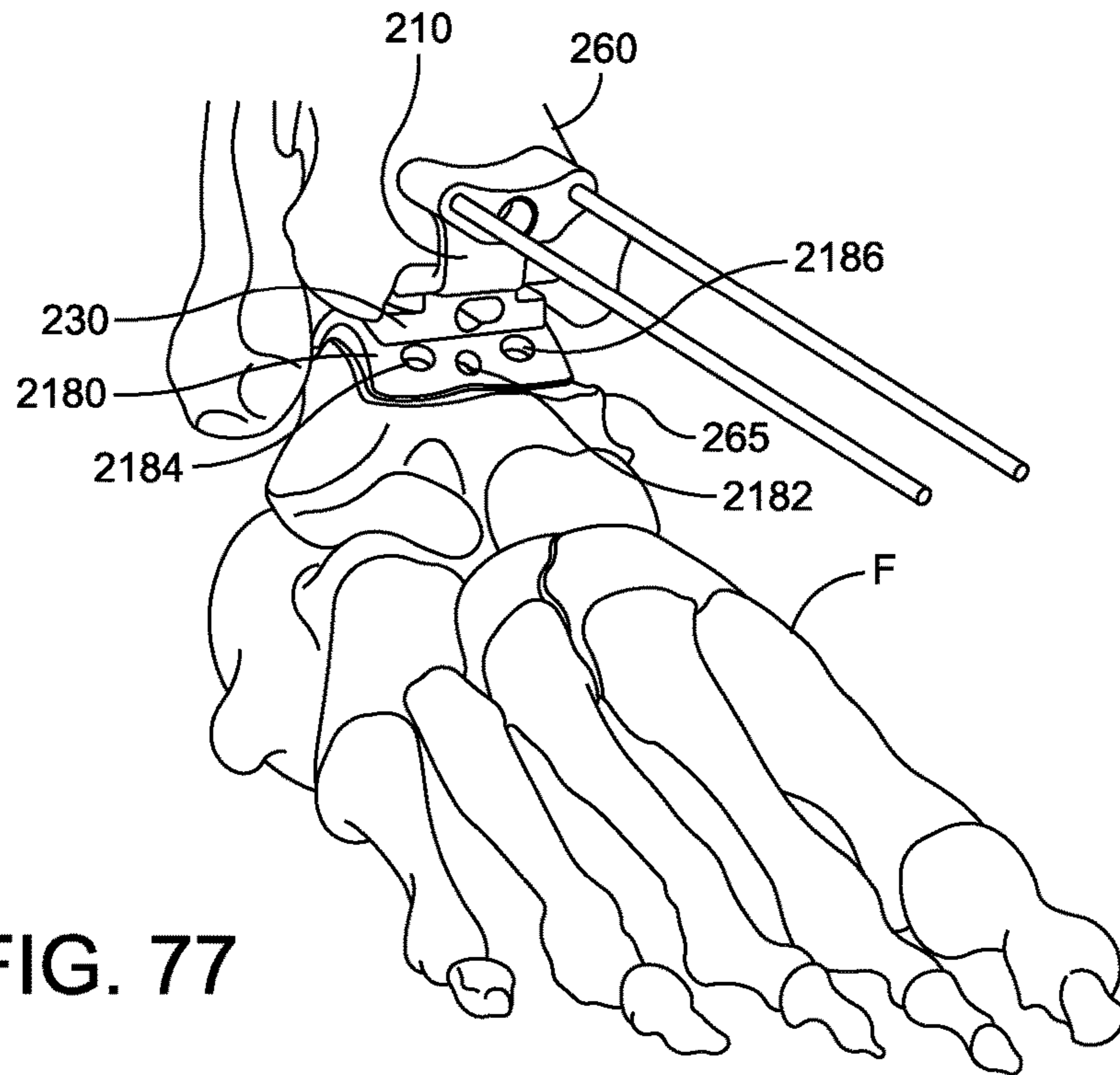


FIG. 77

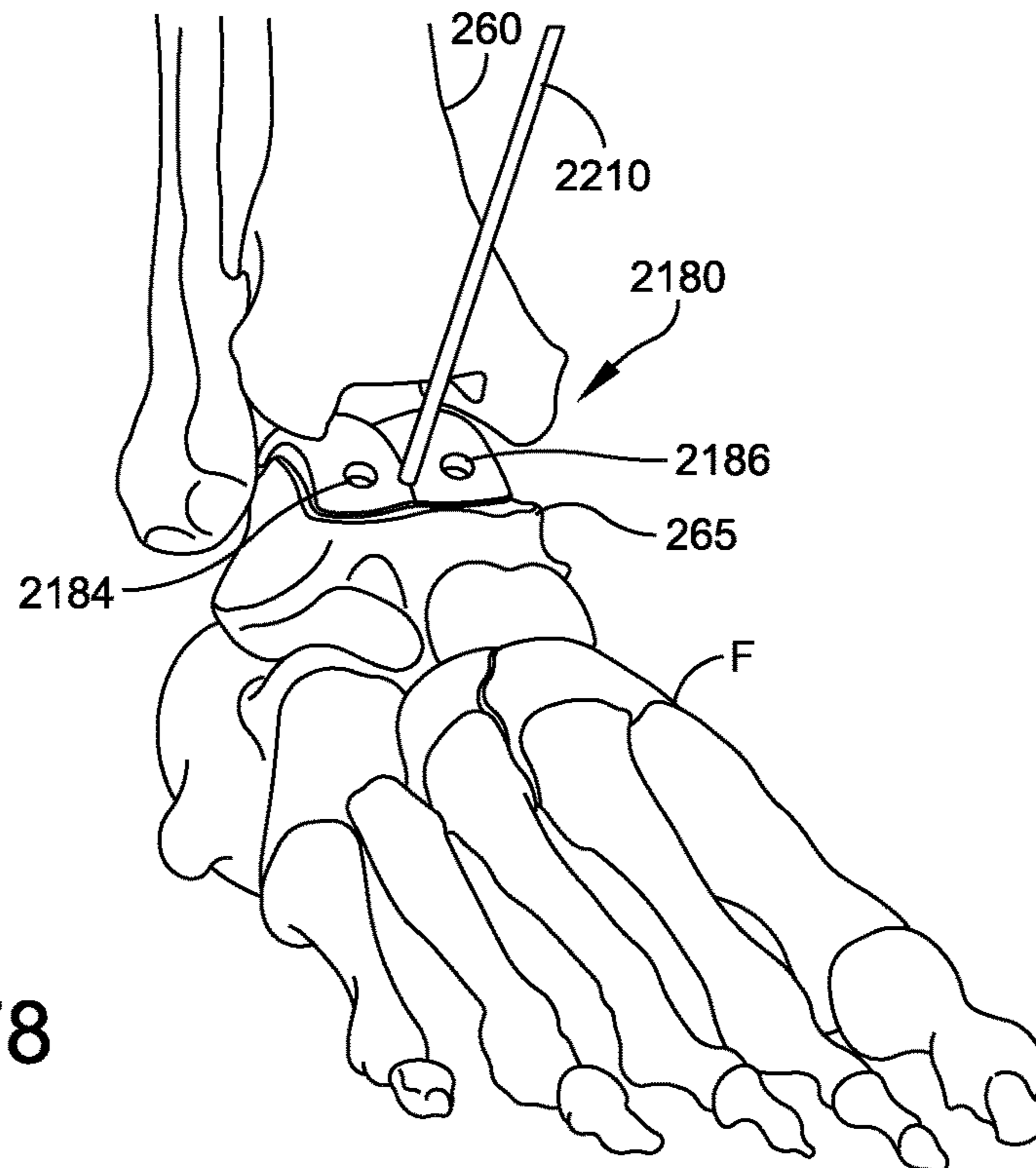


FIG. 78

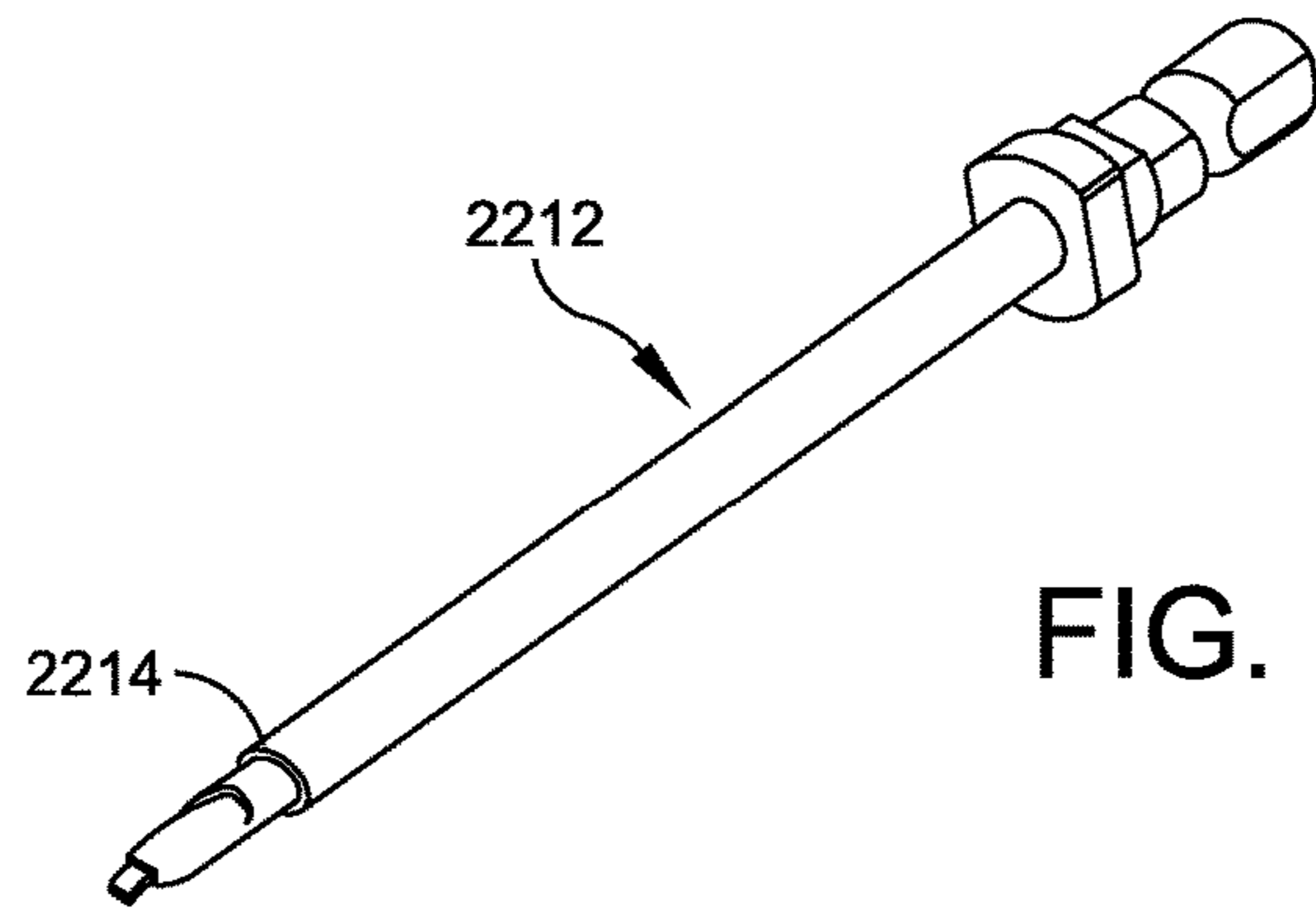


FIG. 79

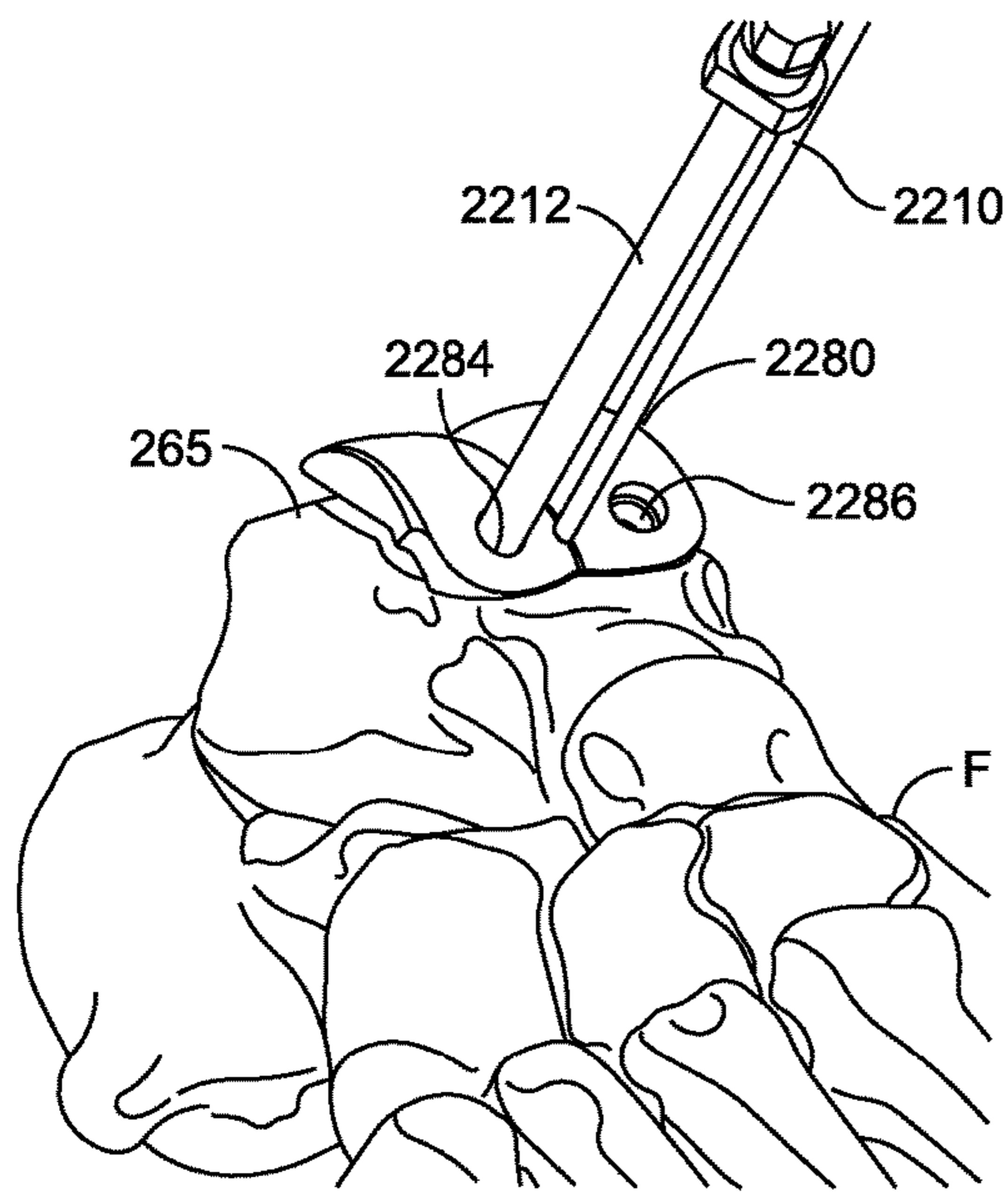


FIG. 80

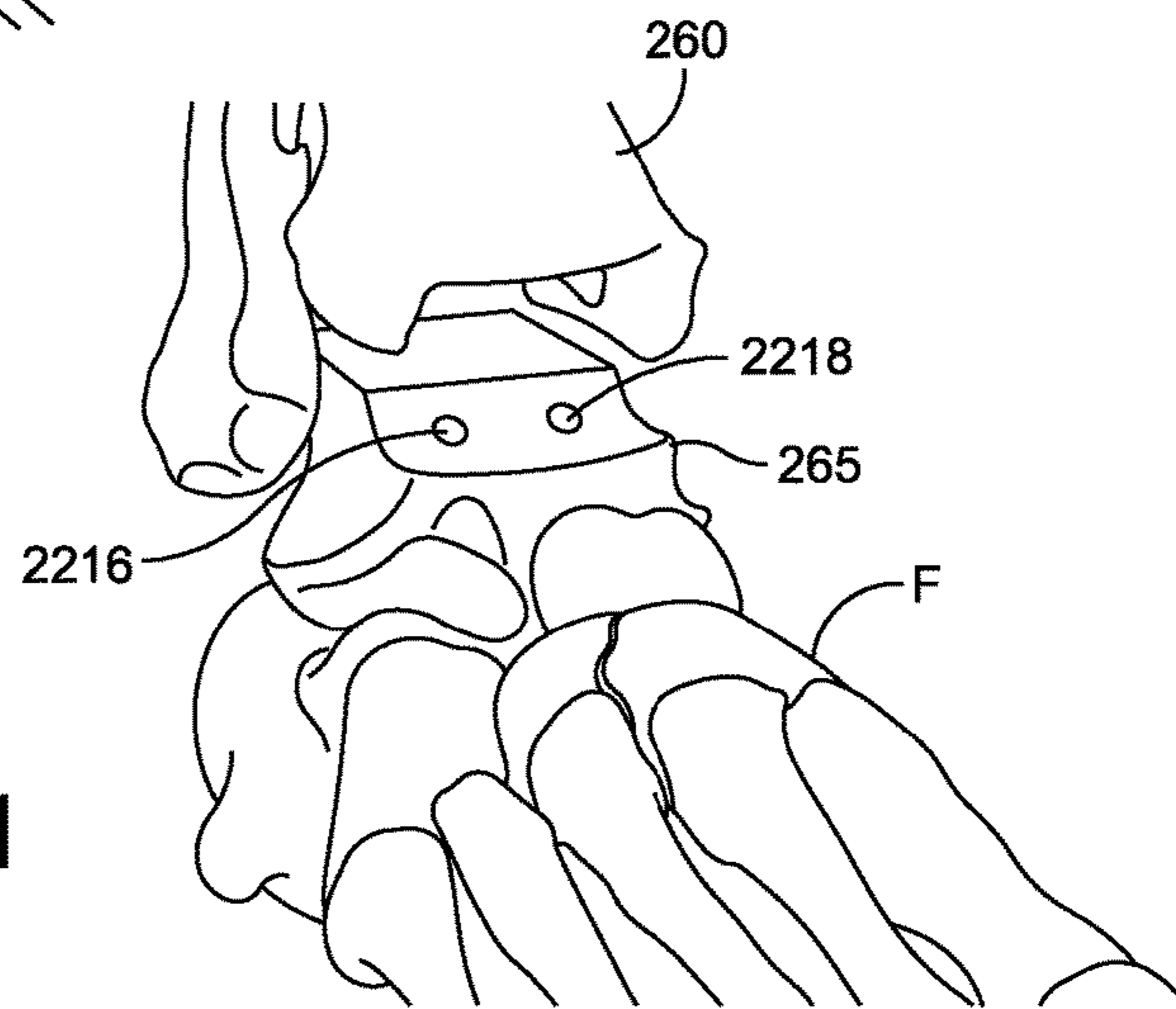


FIG. 81

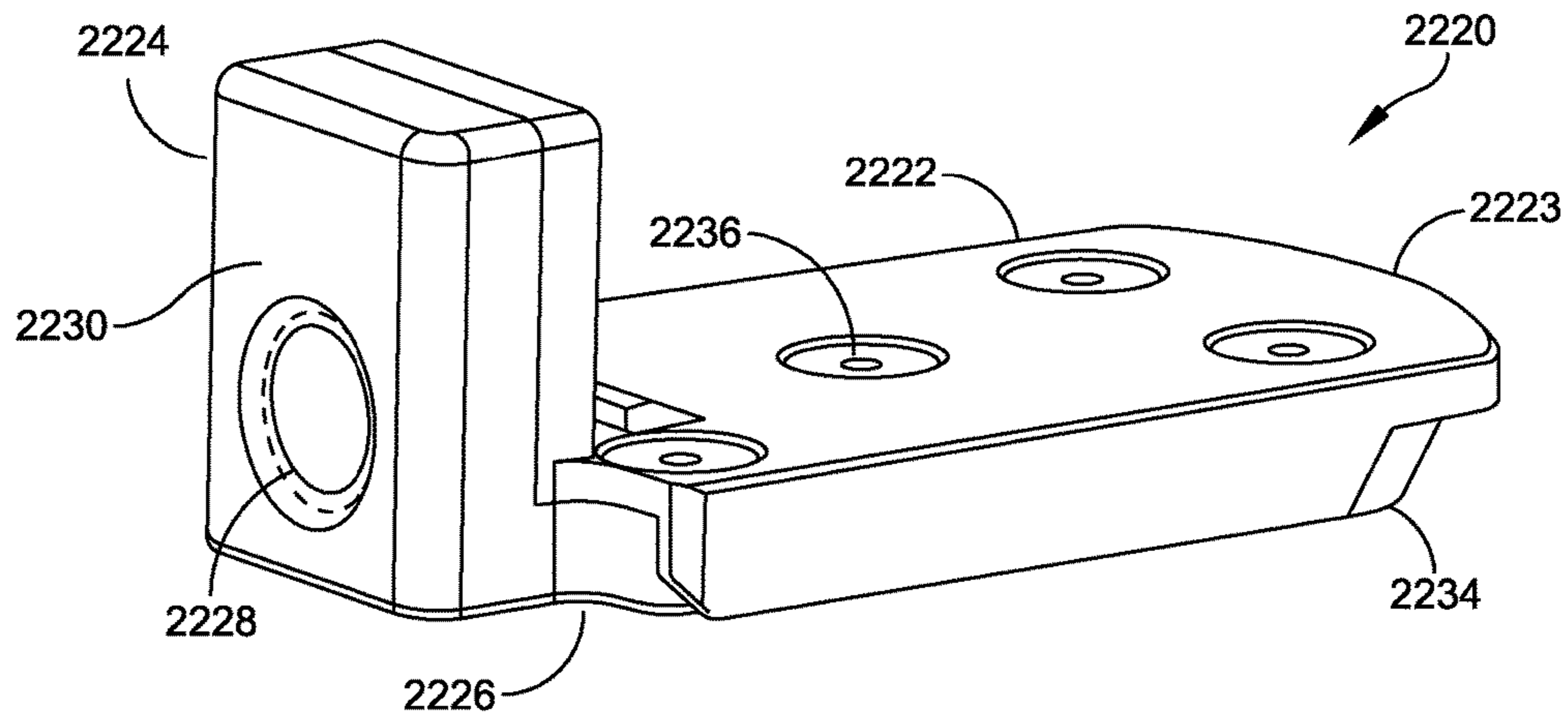


FIG. 82

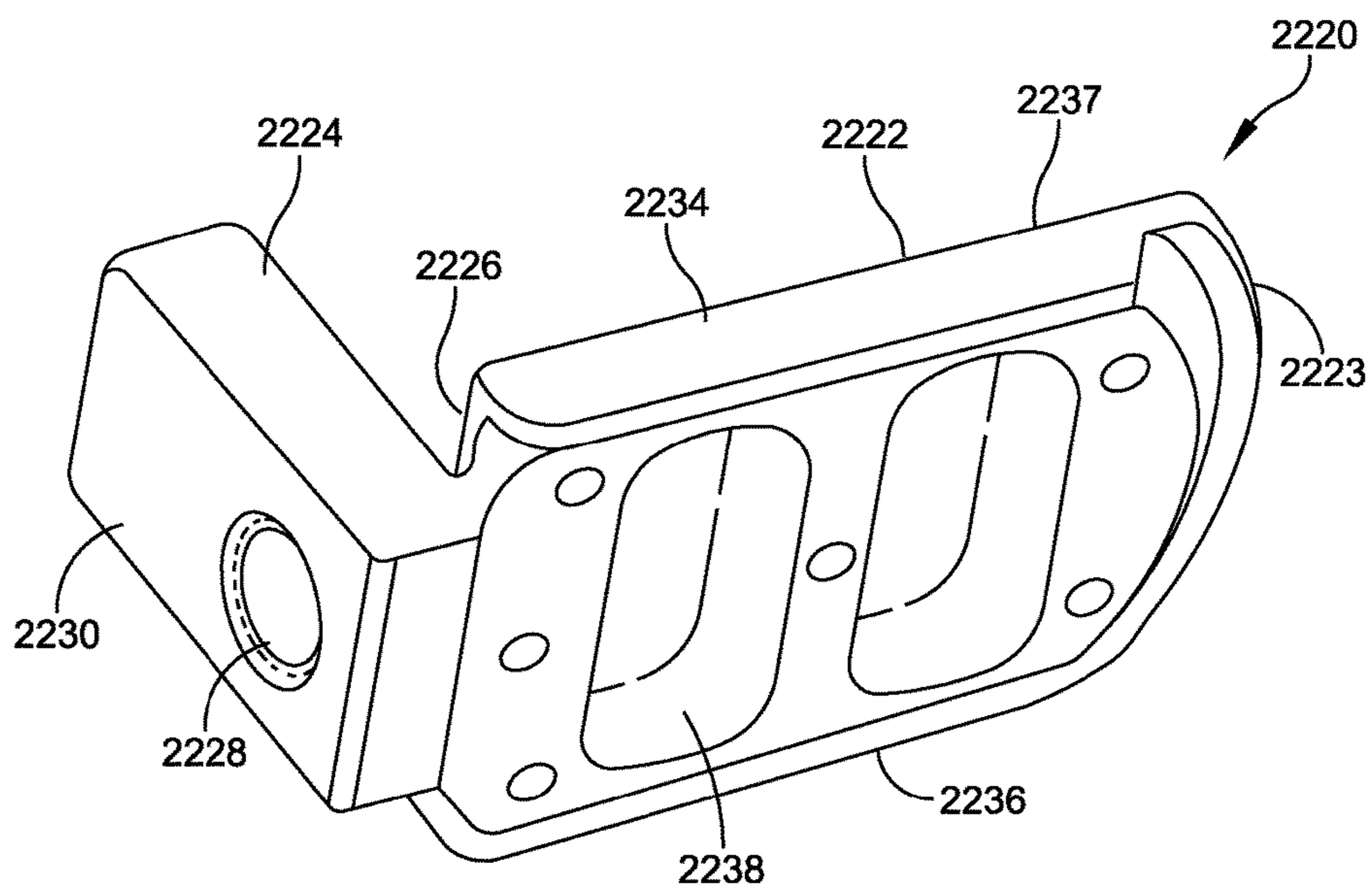


FIG. 83

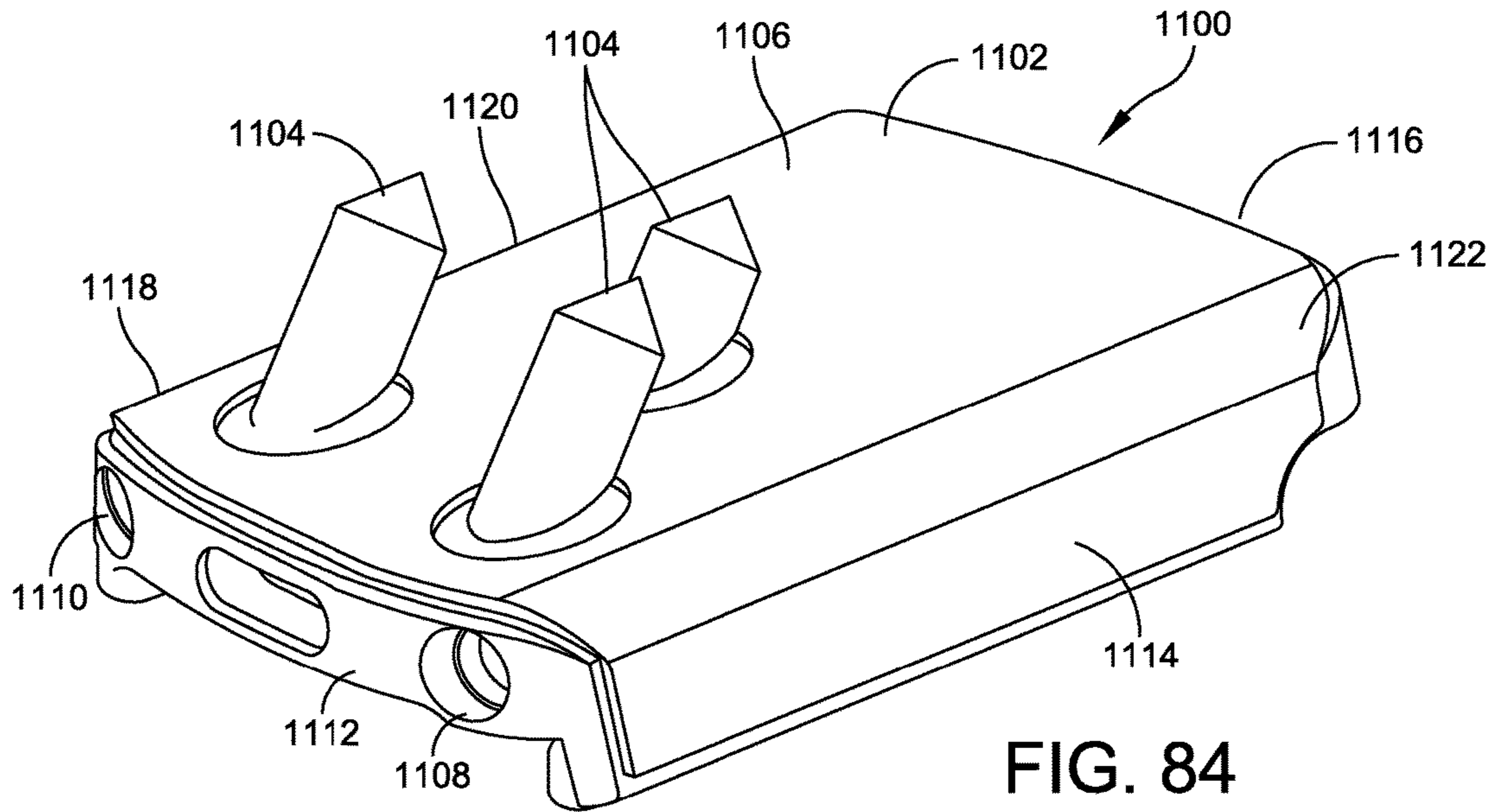


FIG. 84

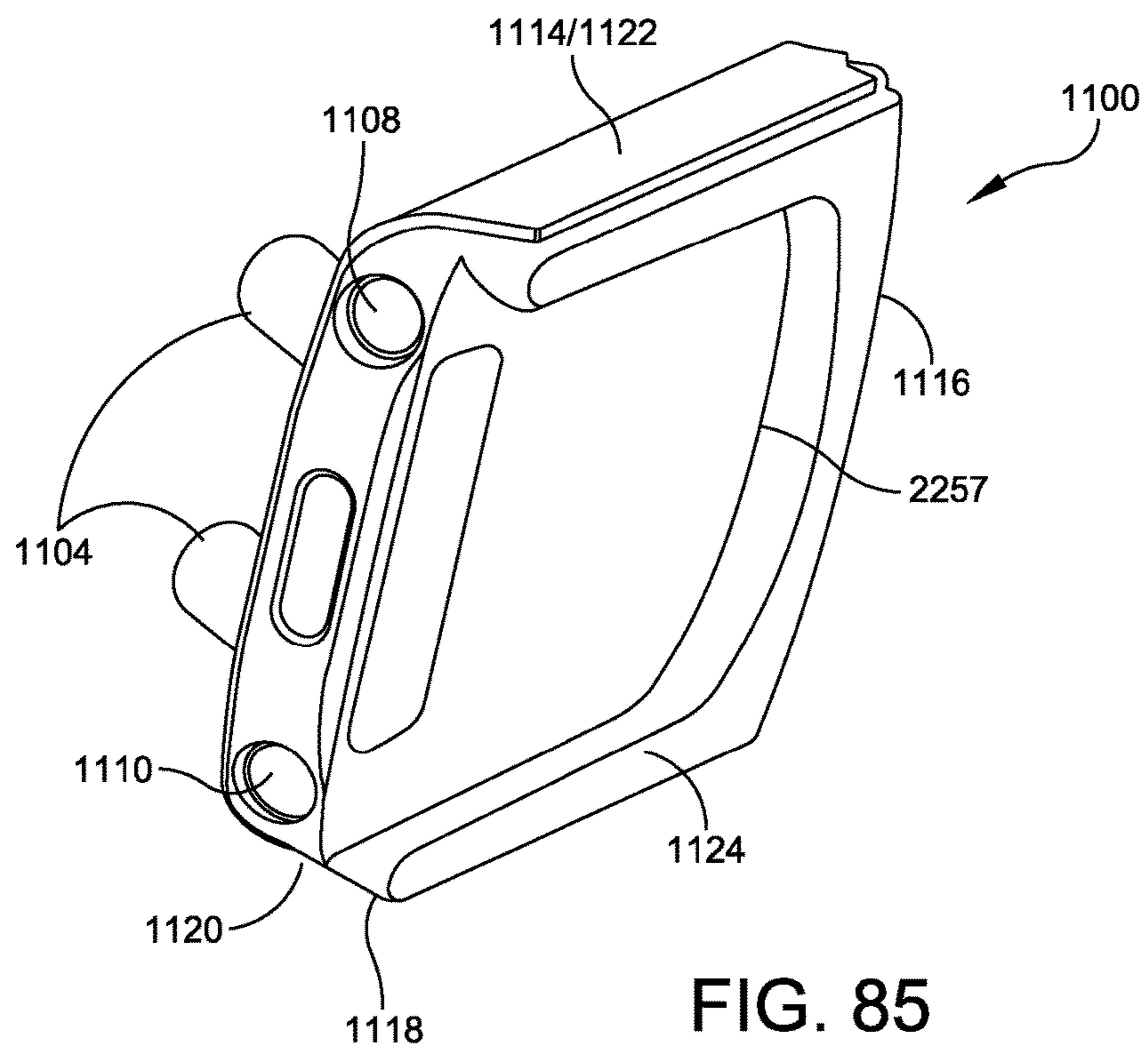


FIG. 85

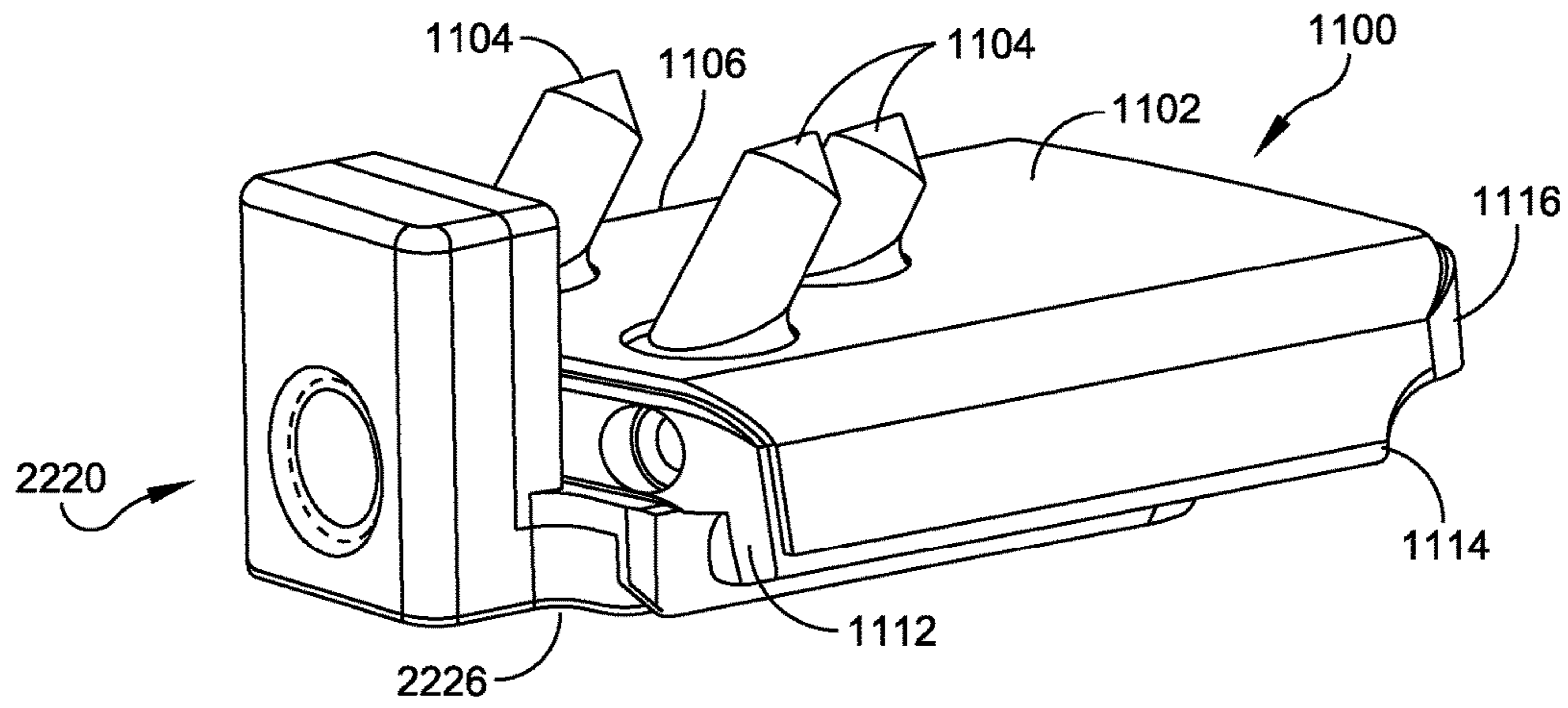


FIG. 86

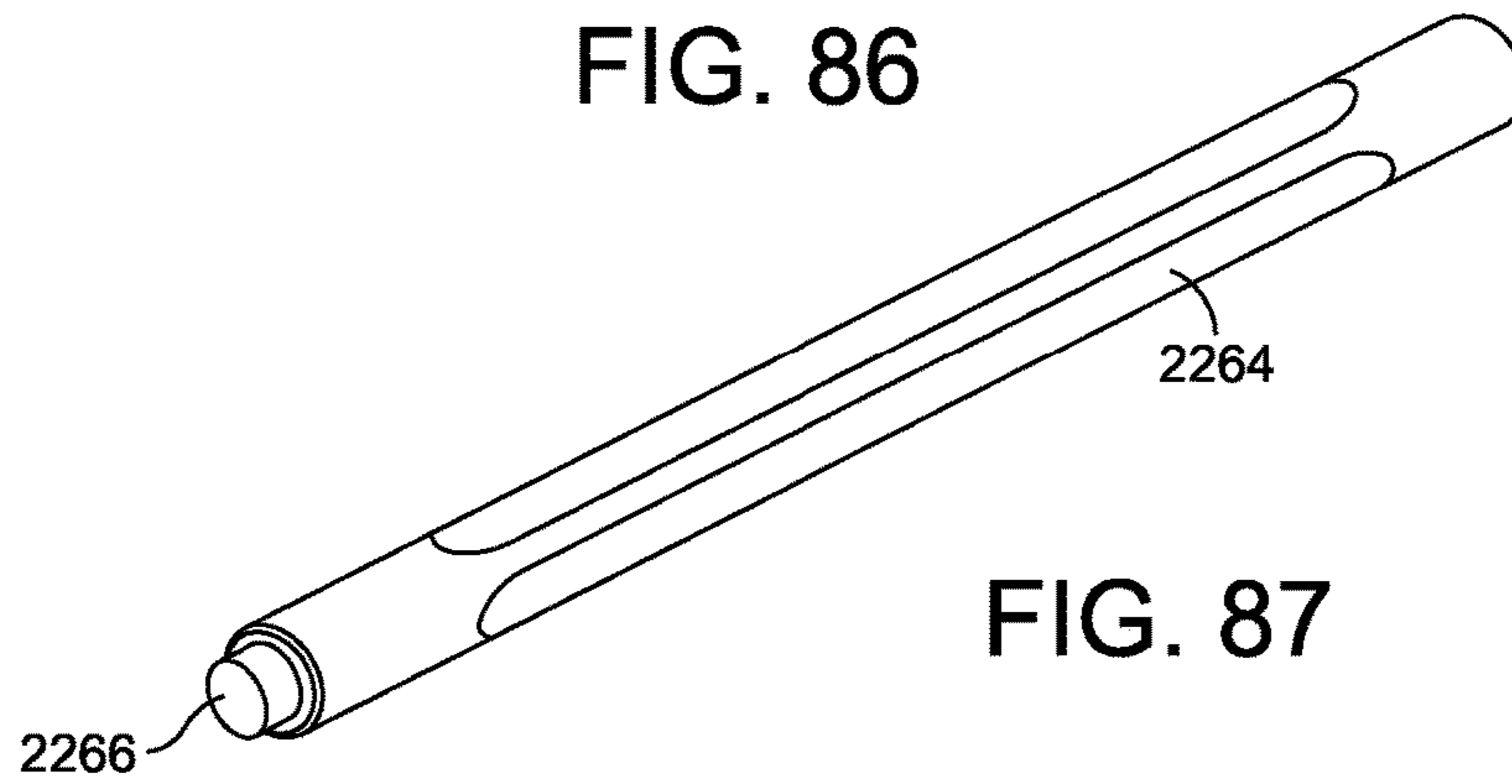


FIG. 87

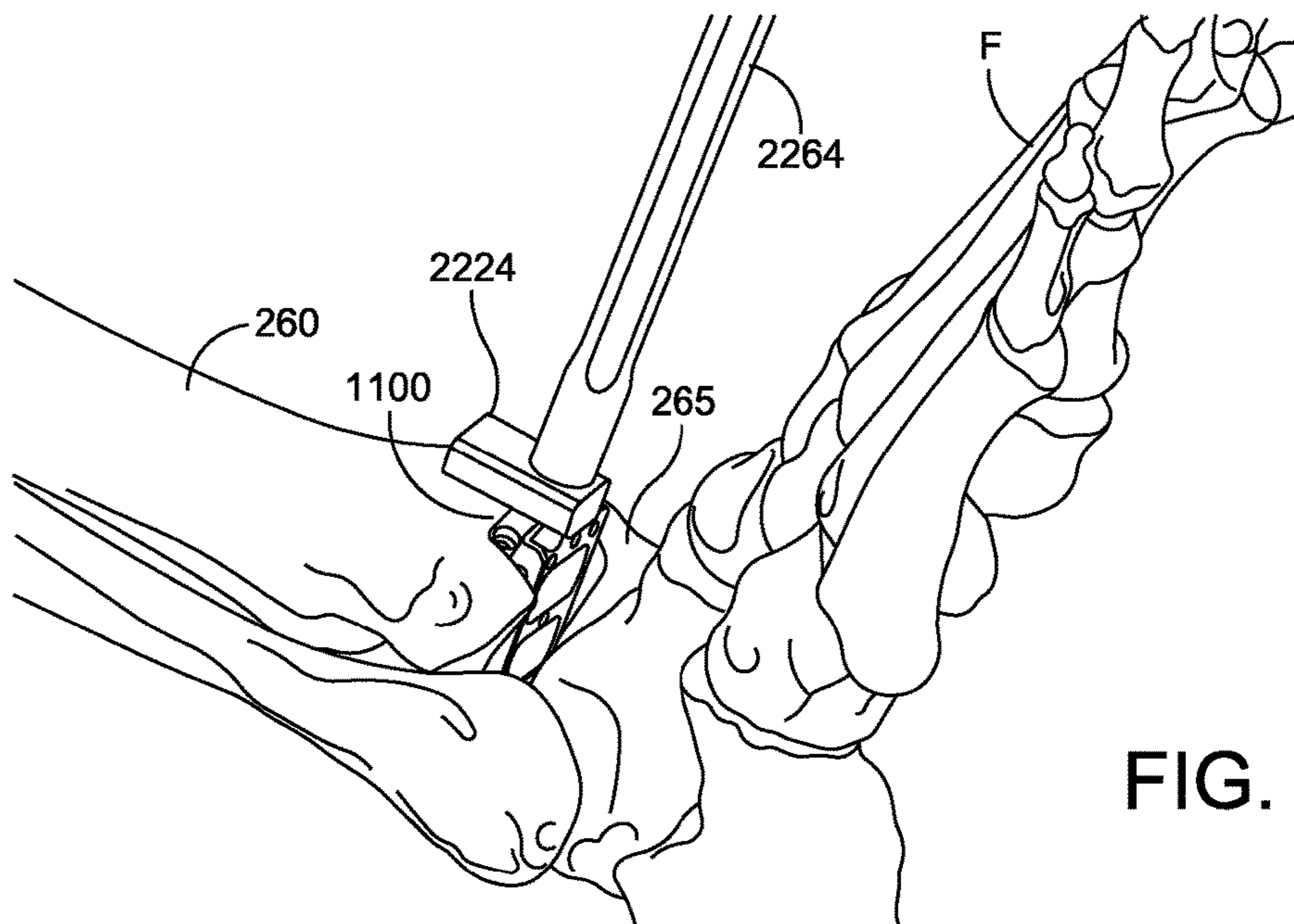


FIG. 88

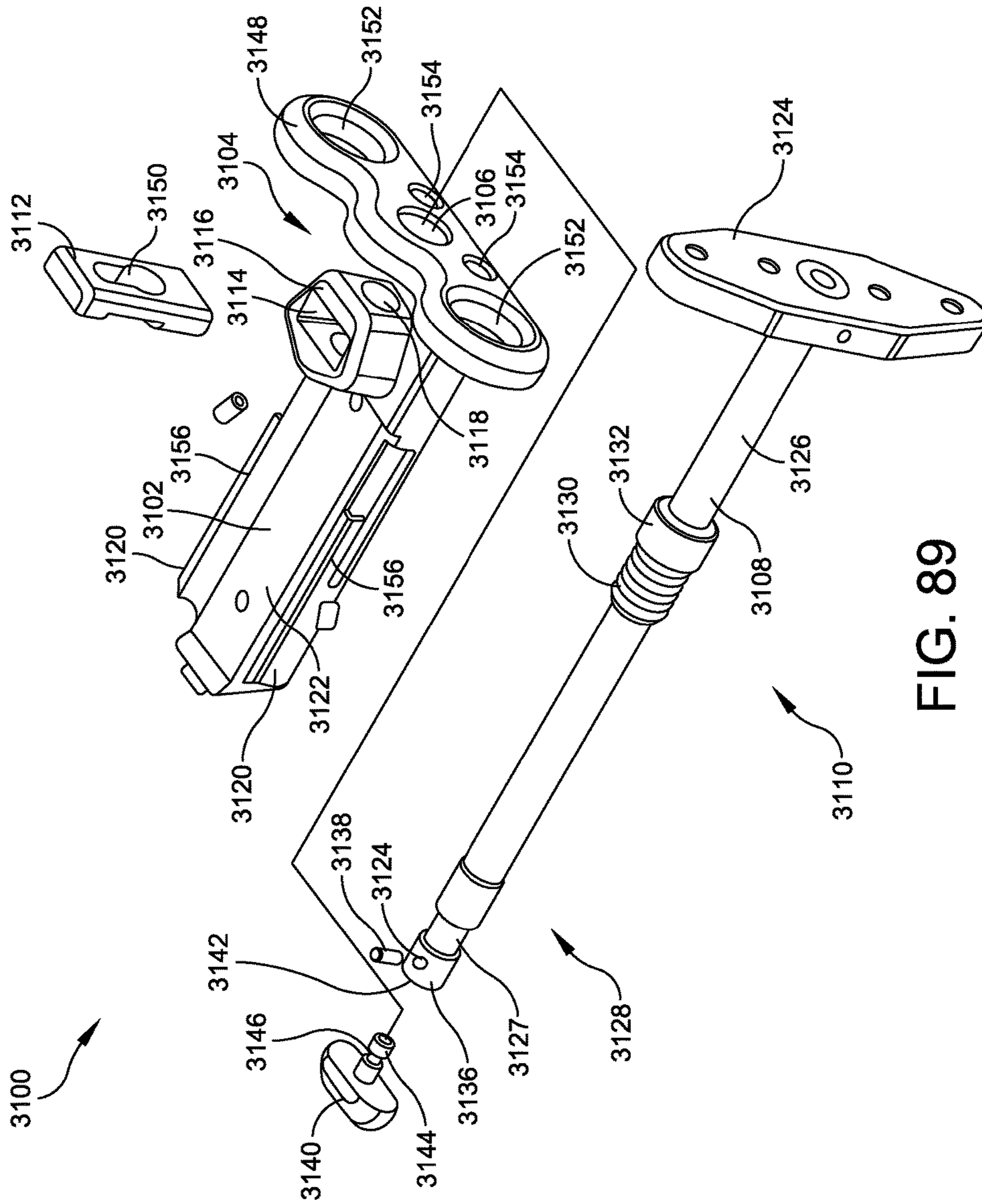


FIG. 89

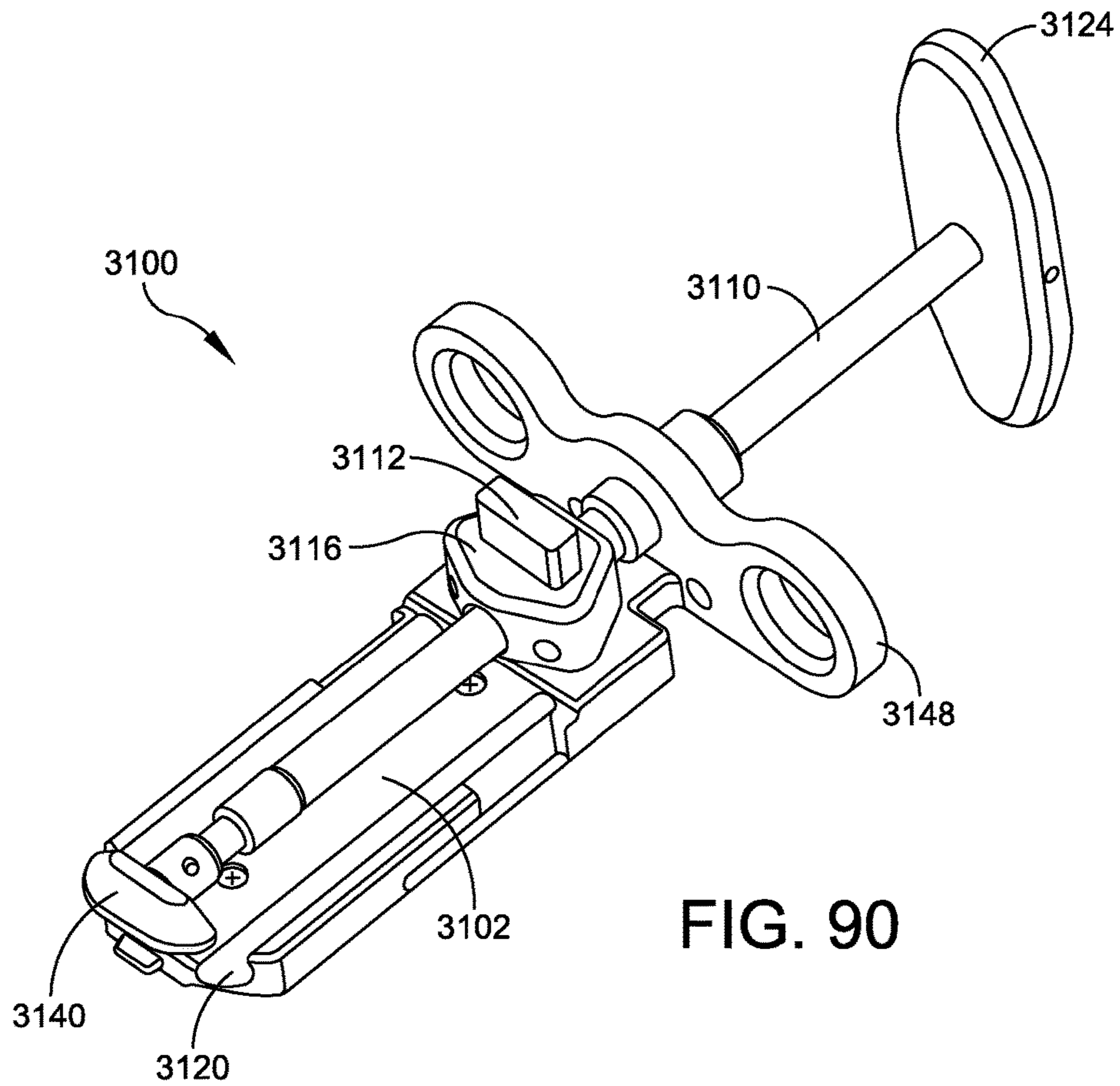


FIG. 90

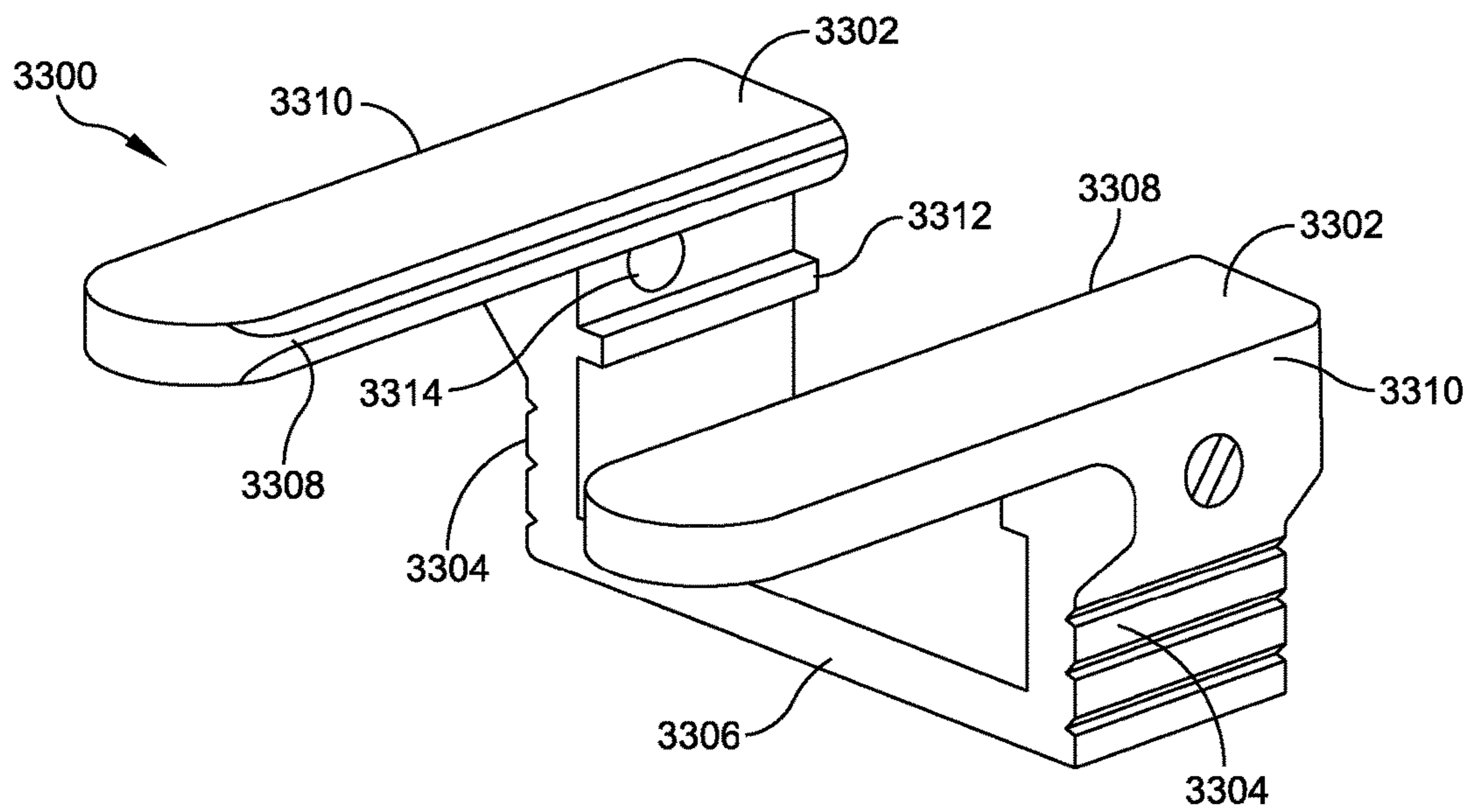


FIG. 91

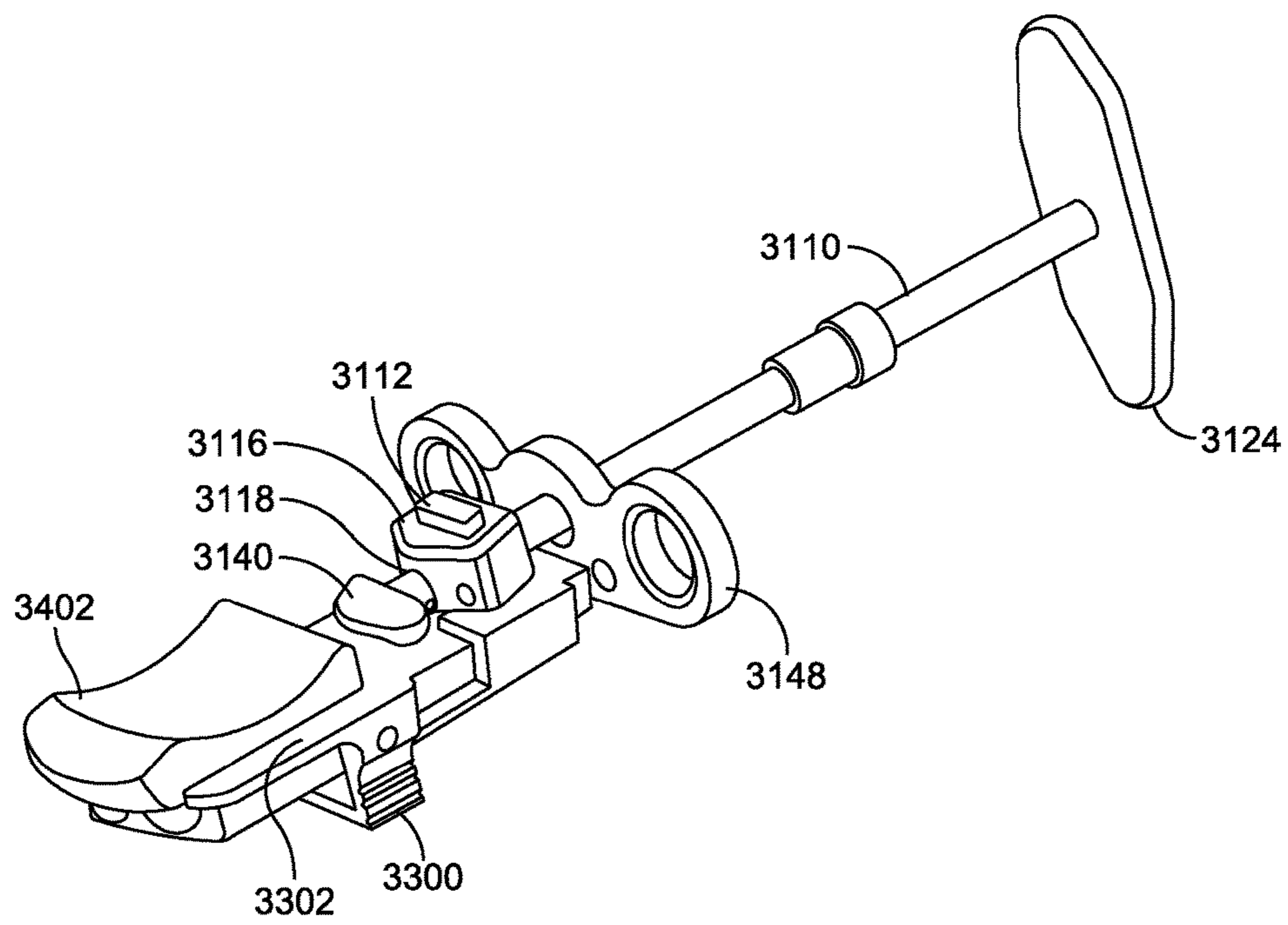


FIG. 92

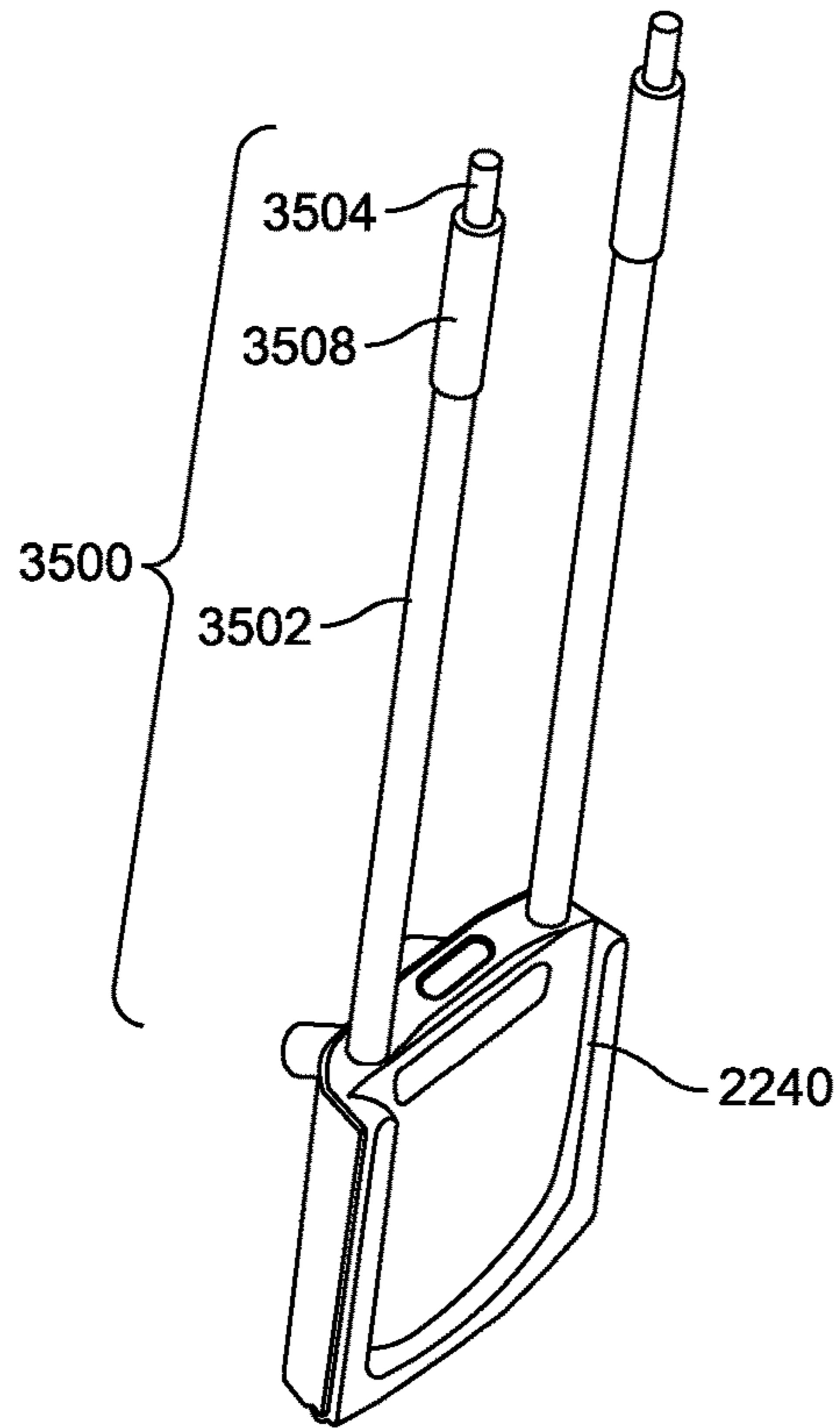


FIG. 93A

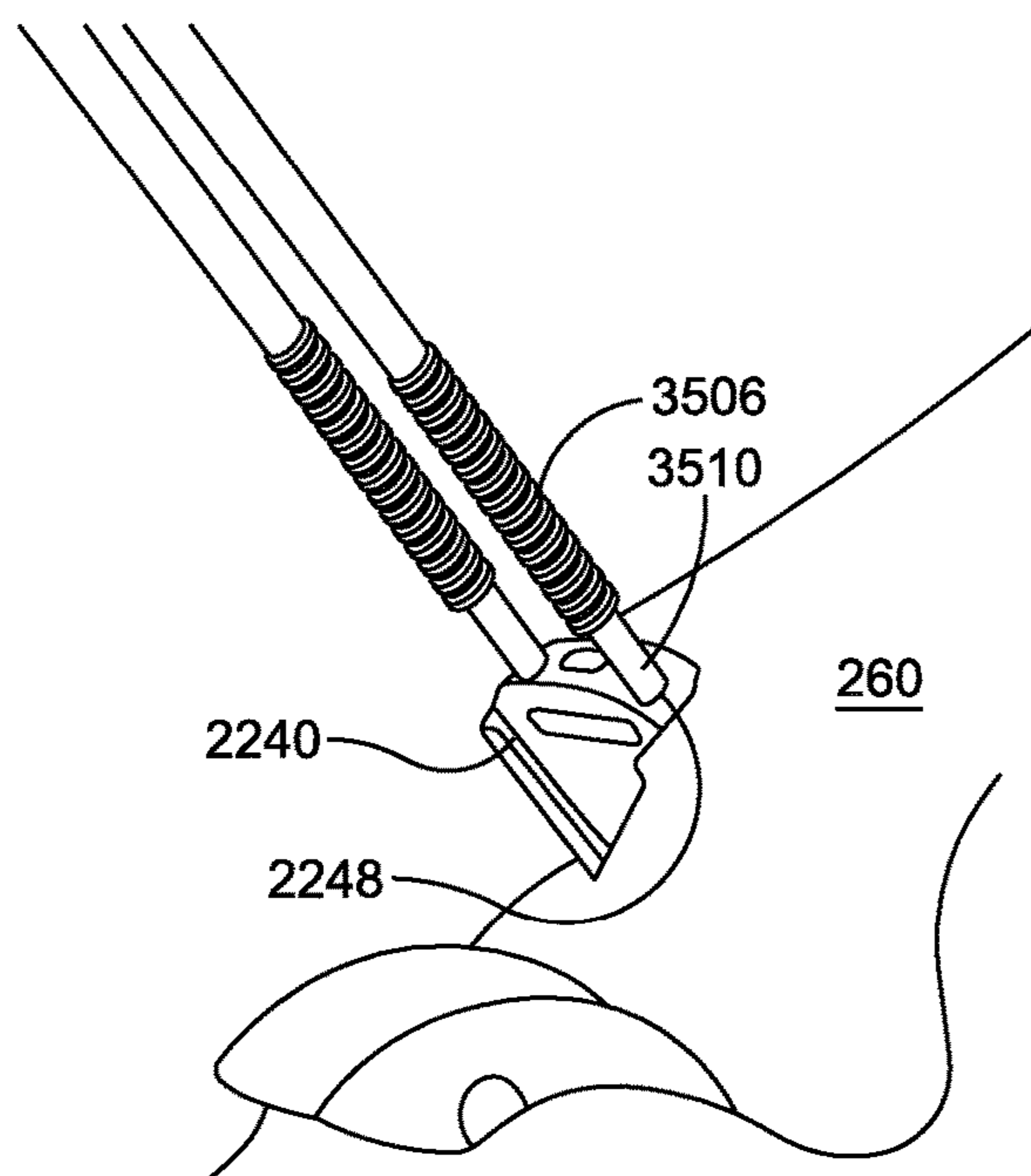


FIG. 93B

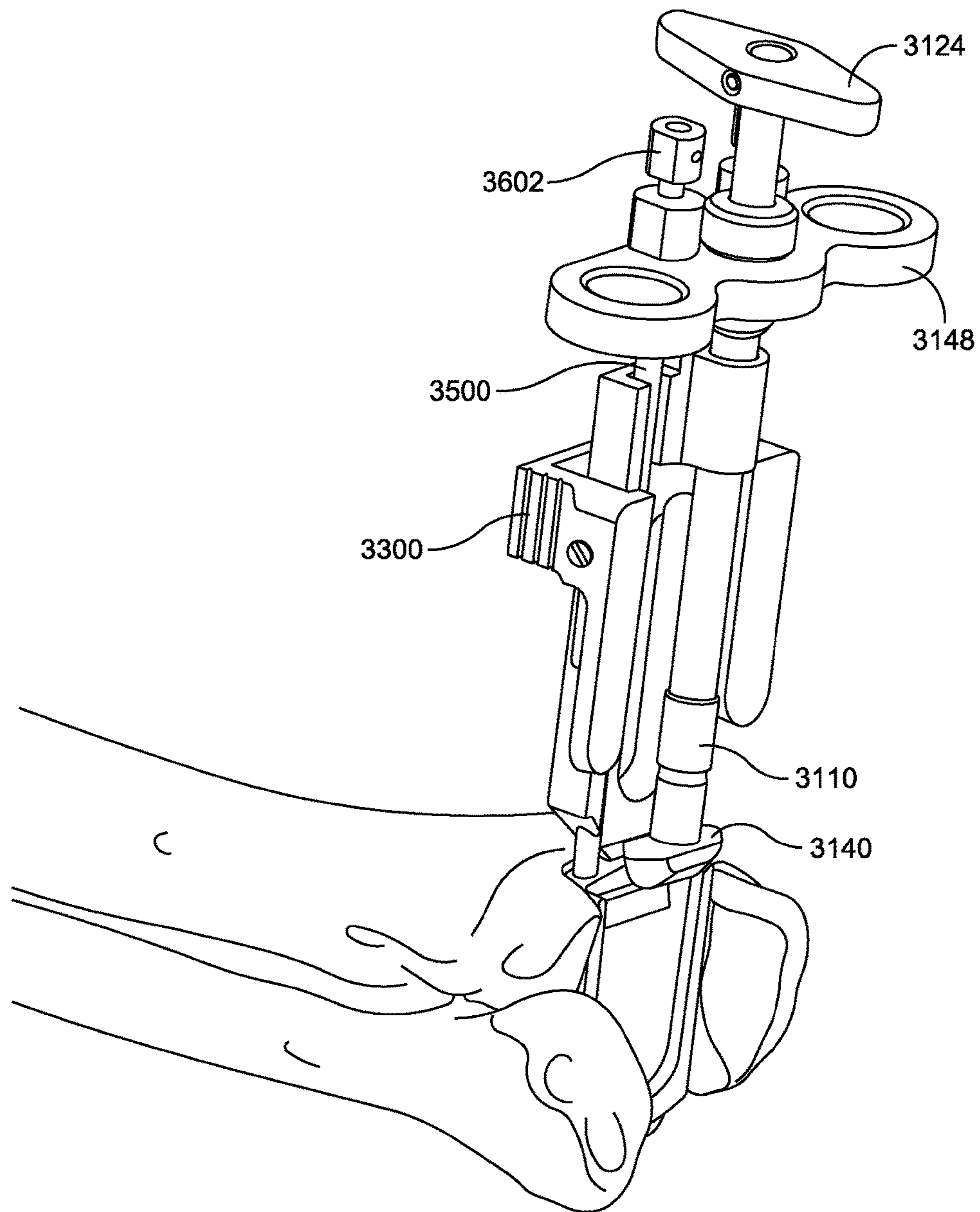


FIG. 94

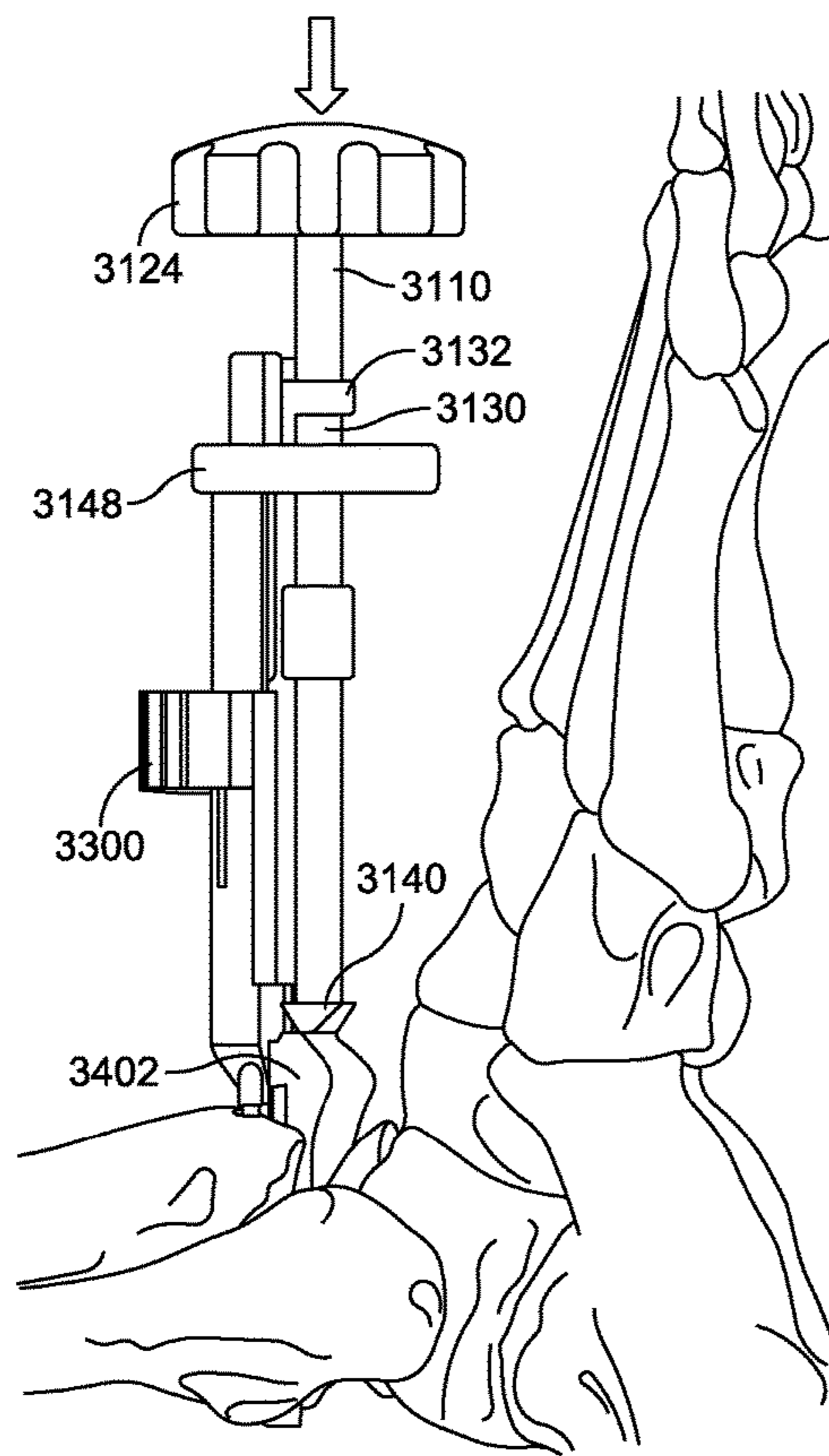


FIG. 95A

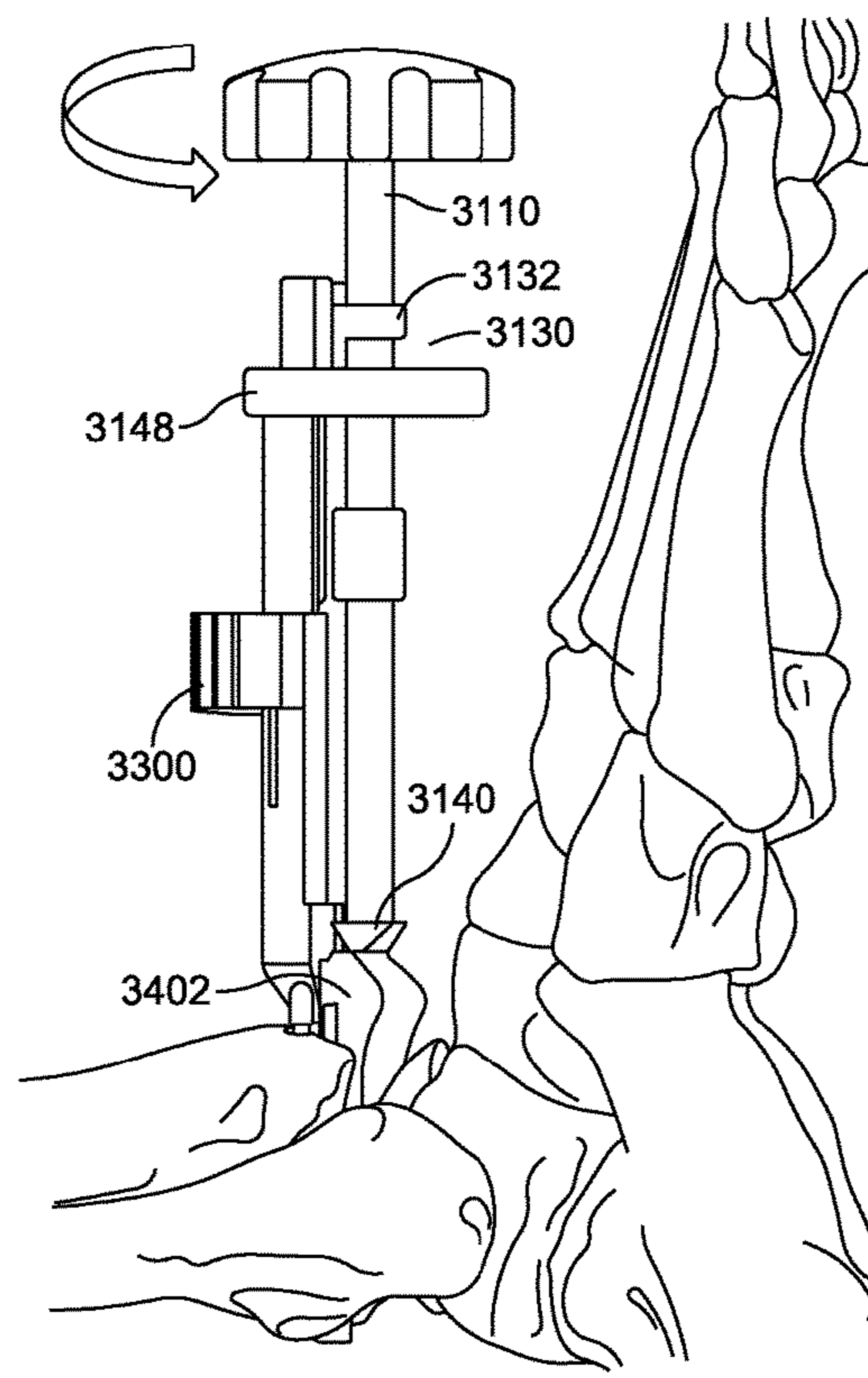


FIG. 95B

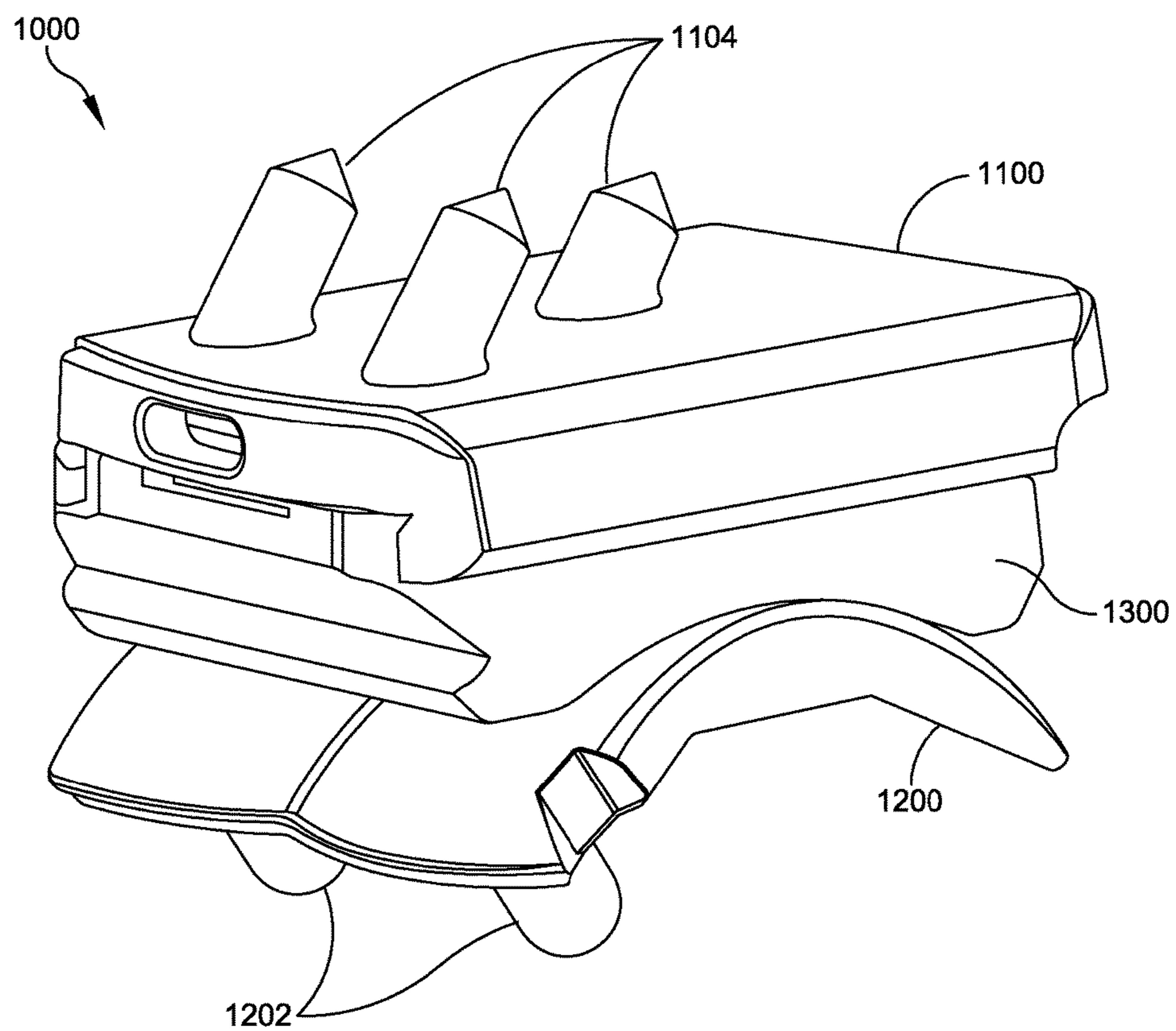


FIG. 96

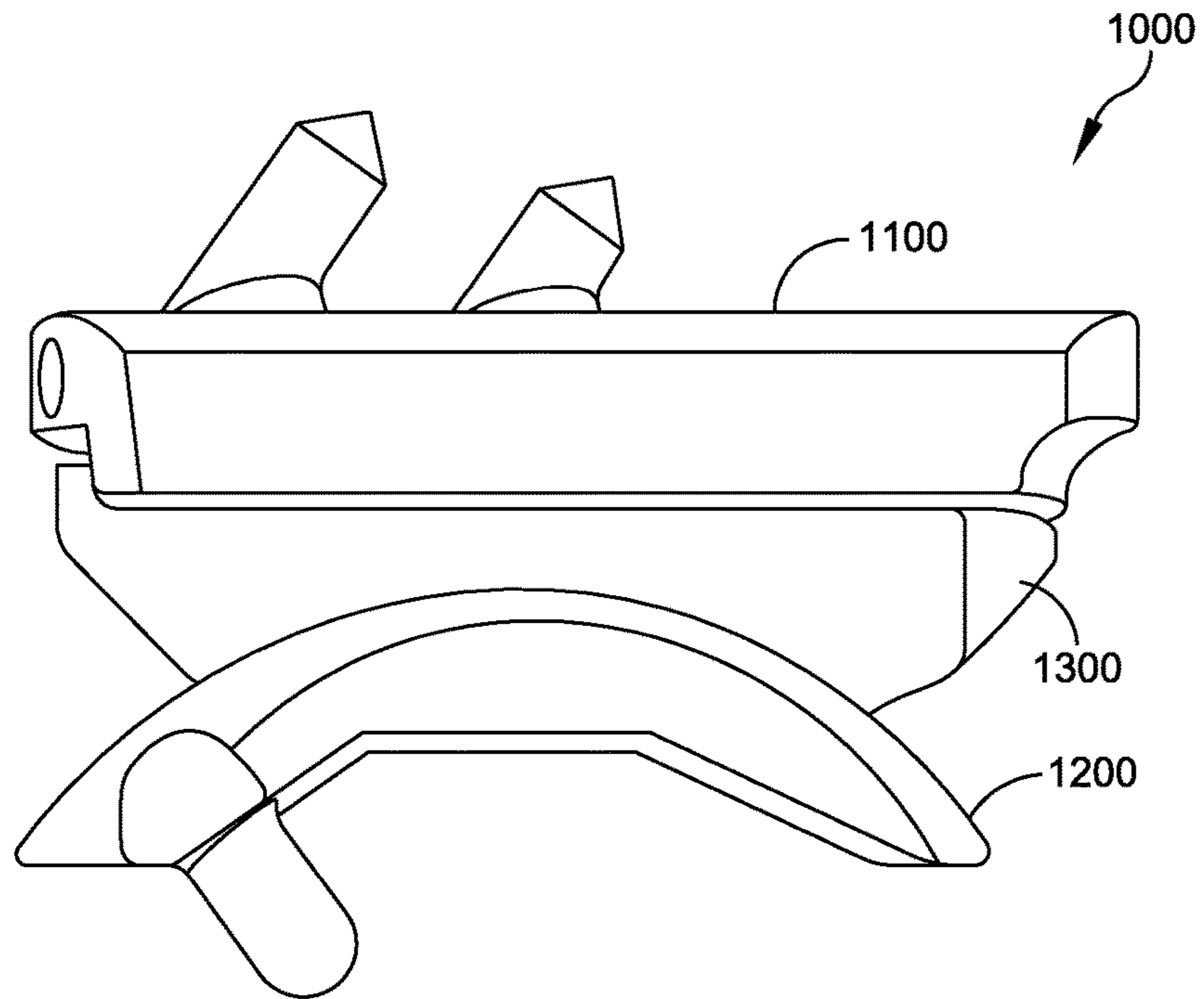


FIG. 97

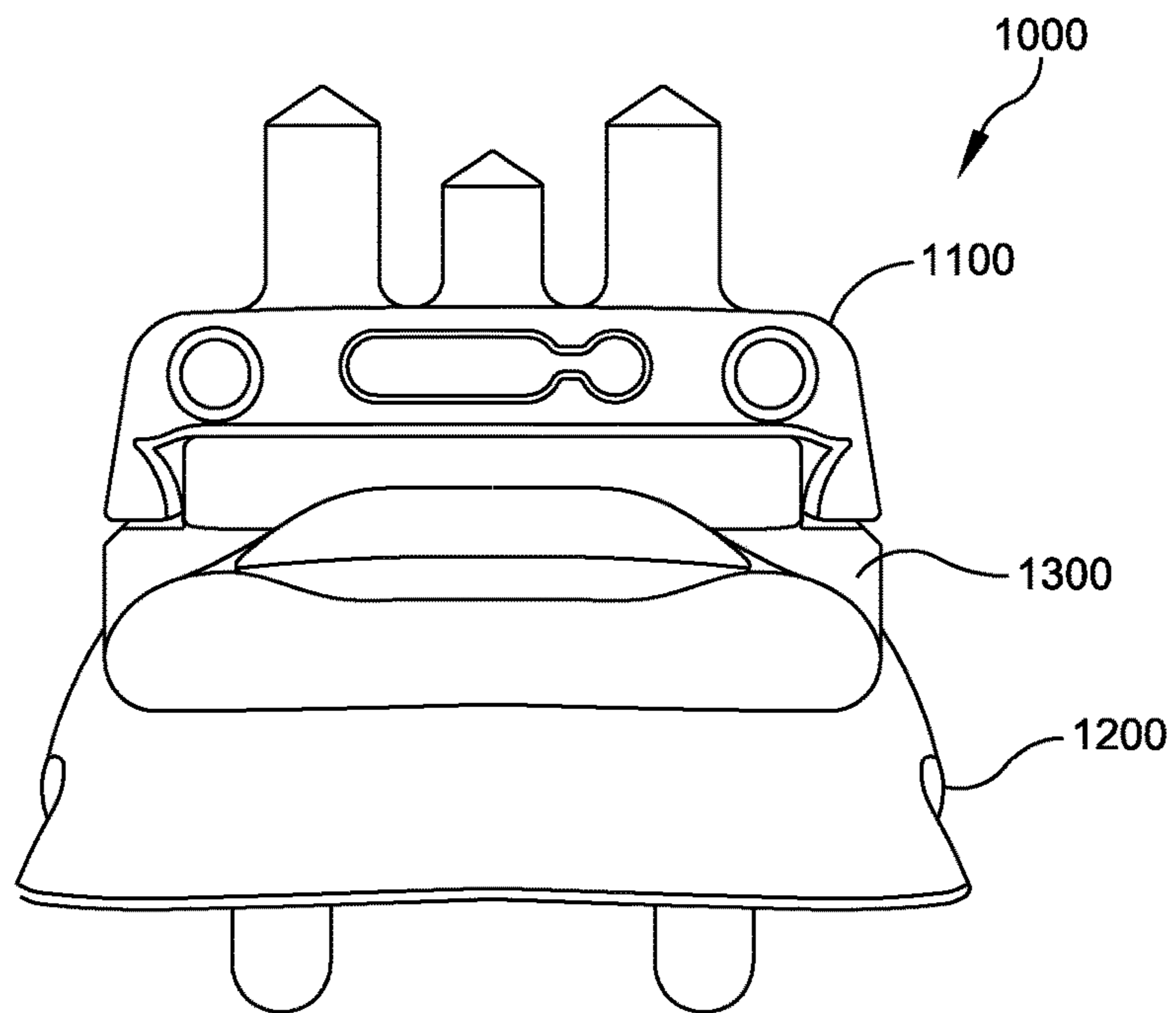


FIG. 98

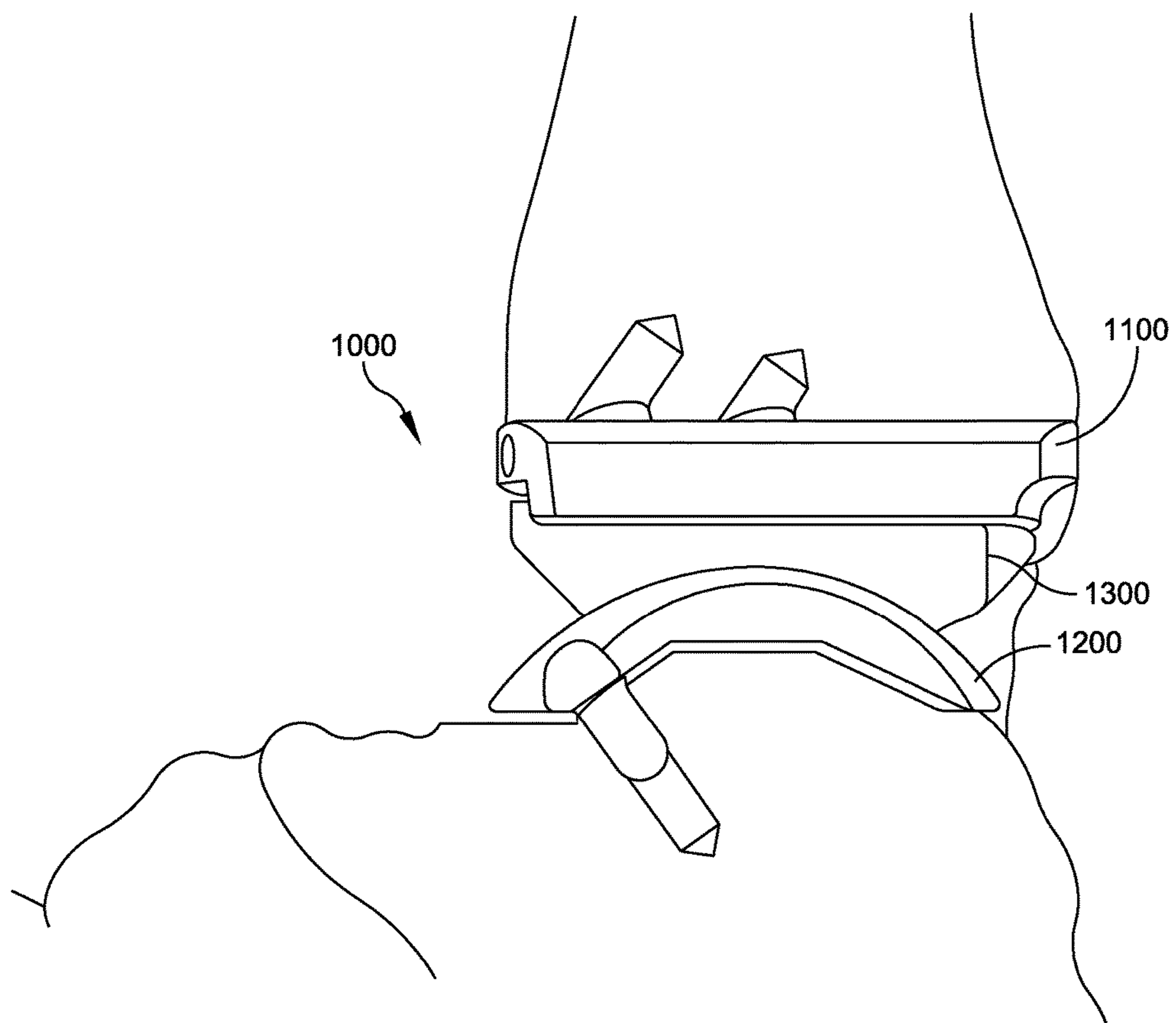


FIG. 99

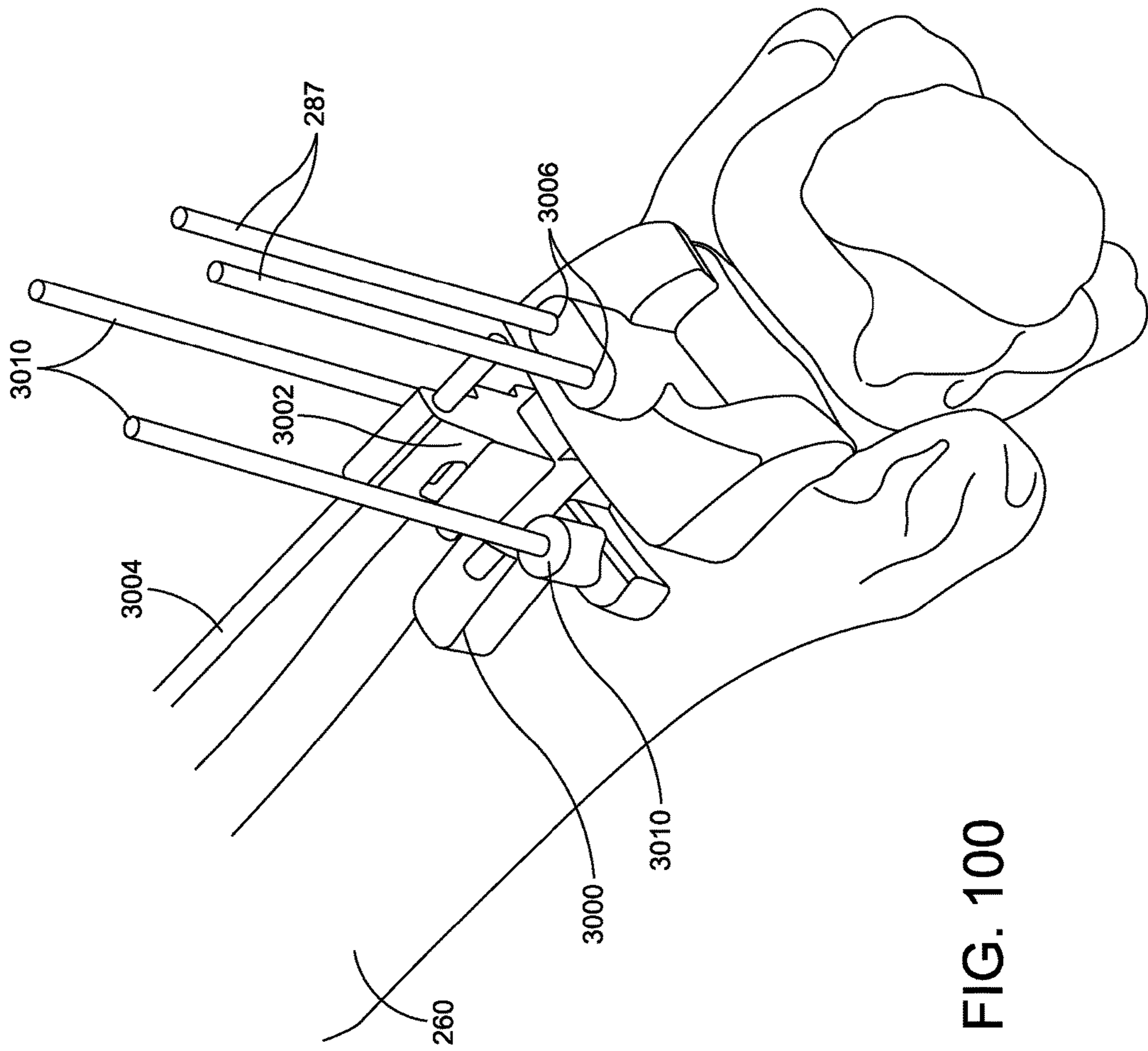


FIG. 100

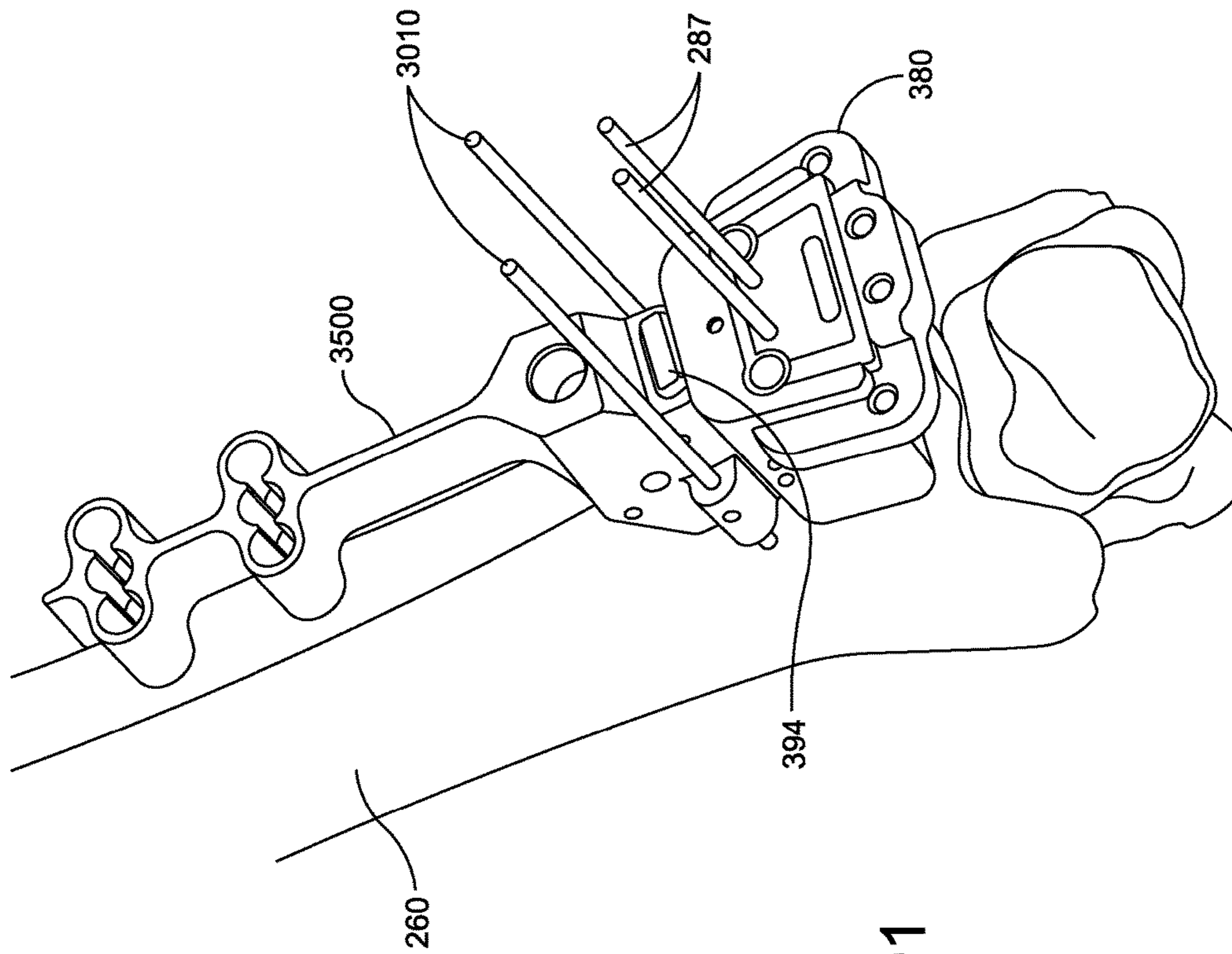


FIG. 101

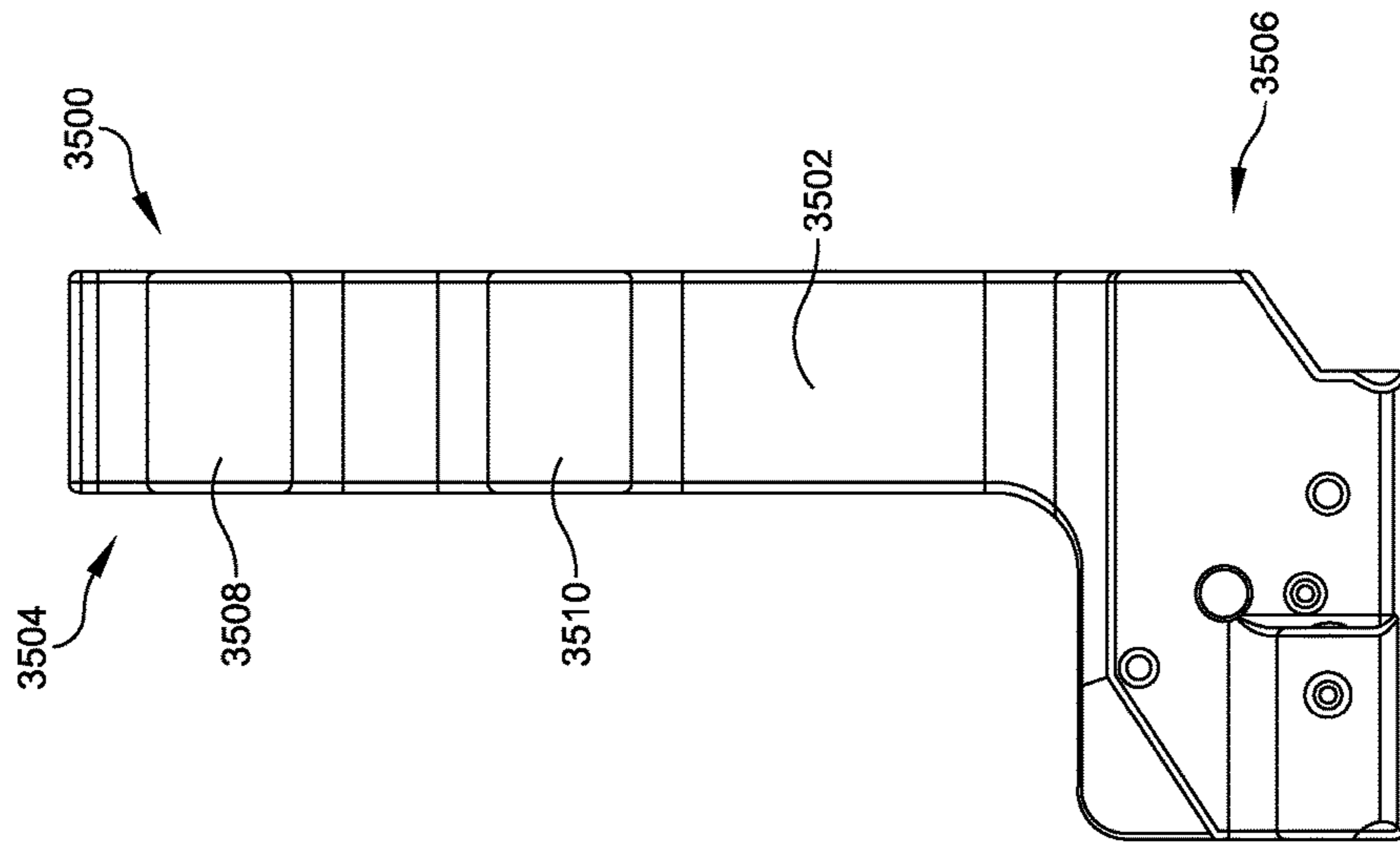


FIG. 103

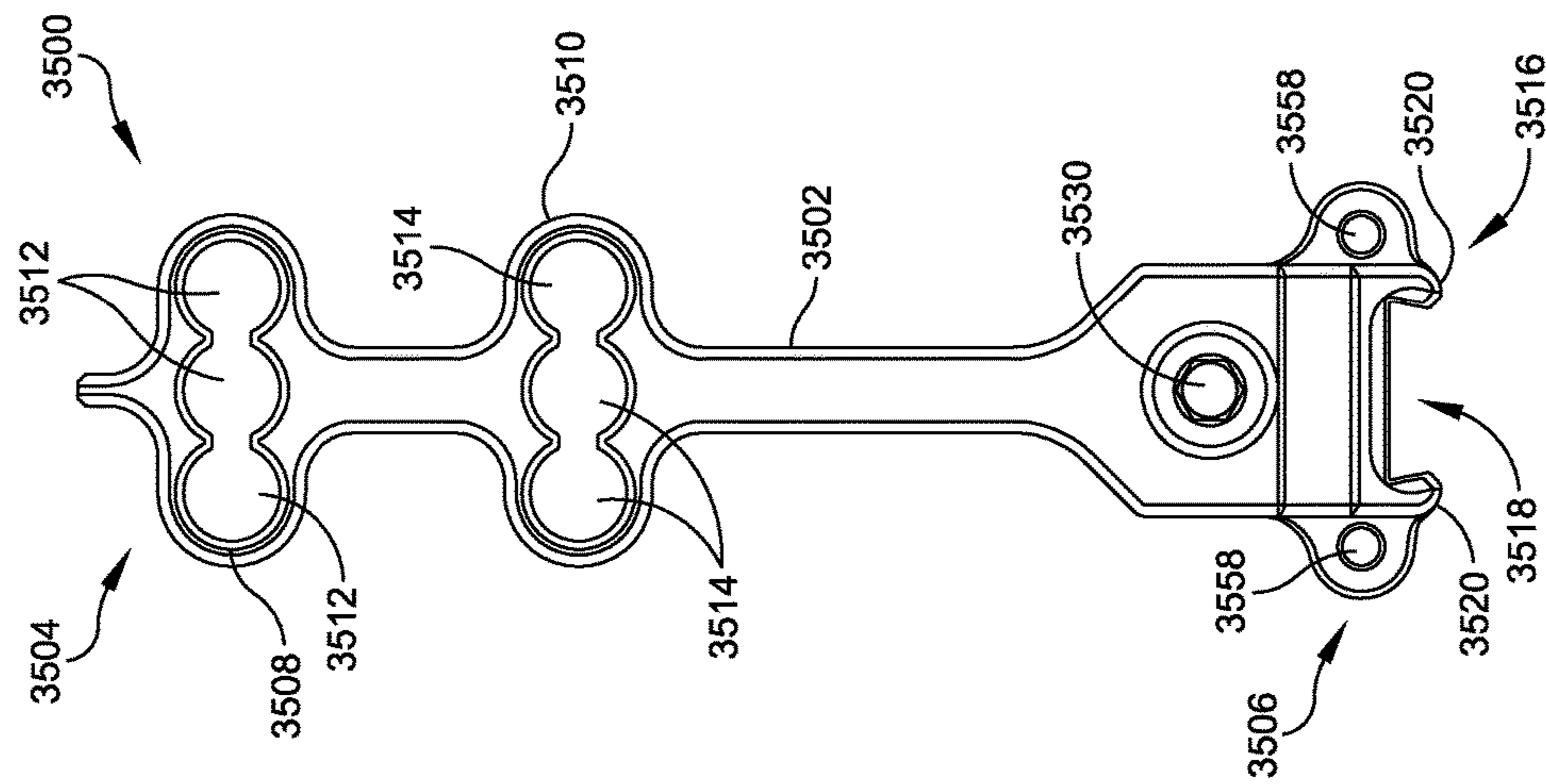


FIG. 102

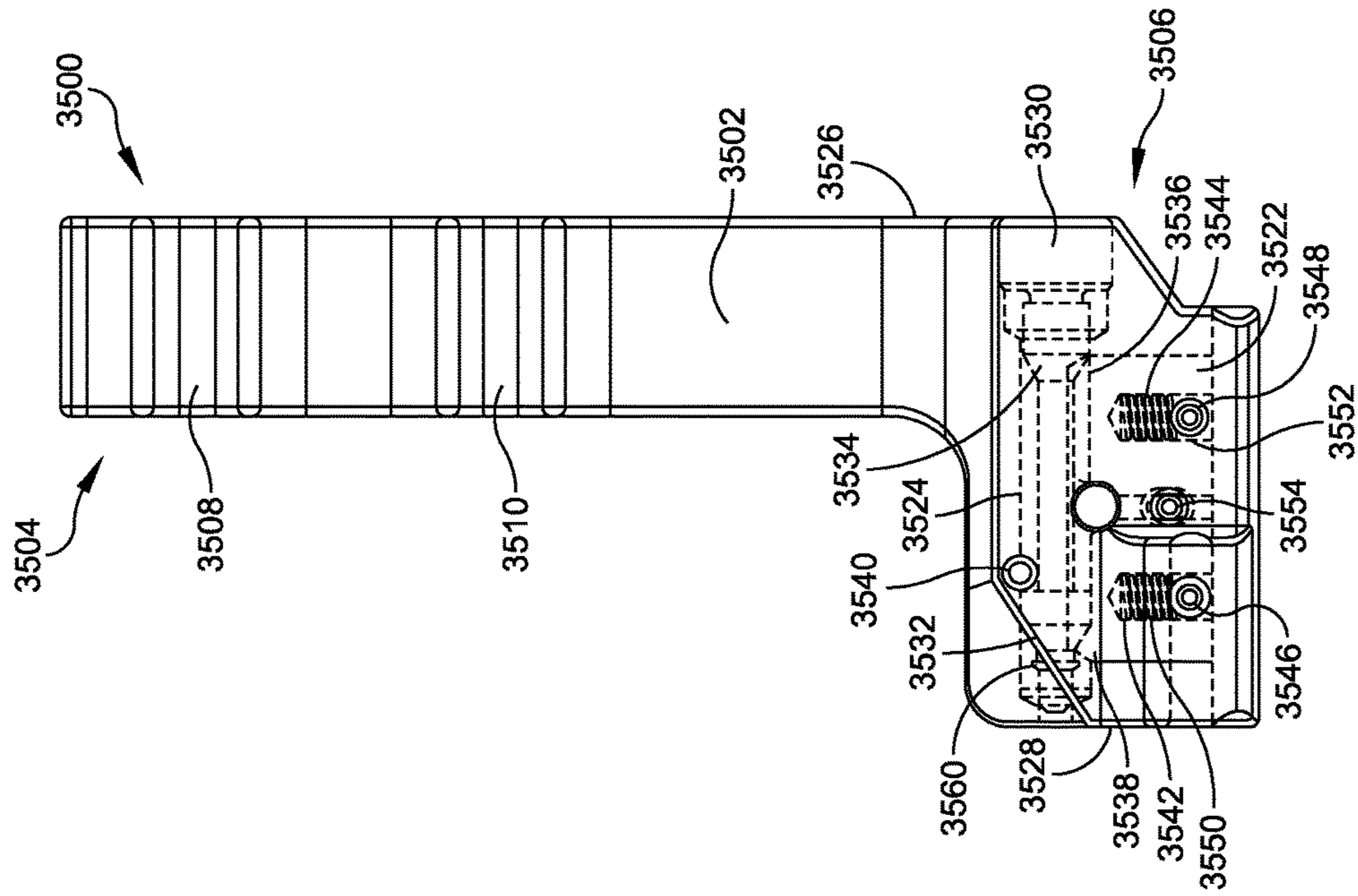


FIG. 105

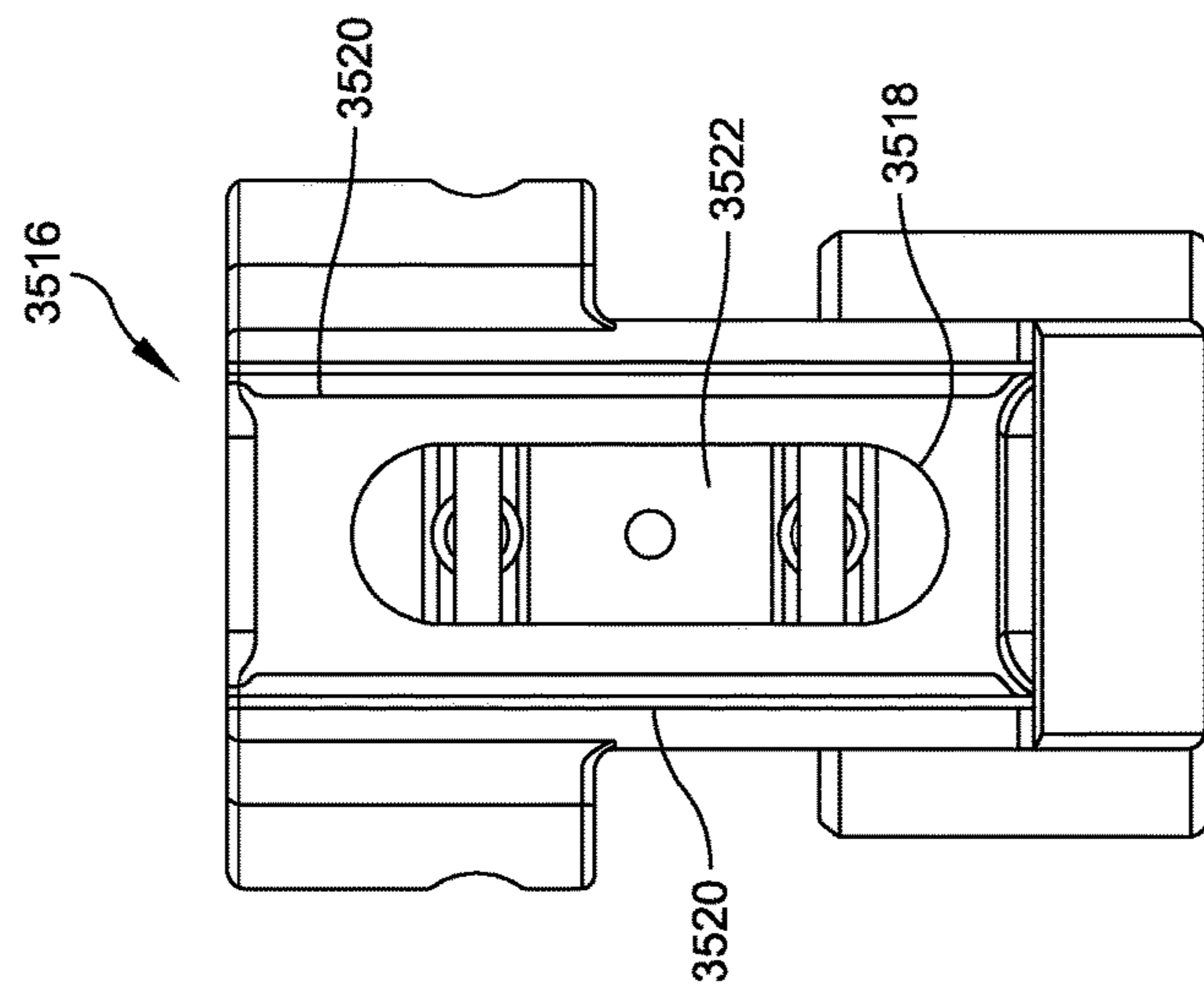


FIG. 104

ANKLE REPLACEMENT SYSTEM AND METHOD

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a national phase entry under 35 U.S.C. 371 of international patent application PCT/US2014/027448, filed Mar. 14, 2014, which claims priority to U.S. Provisional Patent Application No. 61/782,507, filed Mar. 14, 2013, and to U.S. Provisional Patent Application No. 61/846,831, filed Jul. 16, 2013, and is a continuation-in-part of U.S. patent application Ser. No. 14/100,799, filed Dec. 9, 2013, which claims priority to U.S. Provisional Patent Application No. 61/746,393, filed Dec. 27, 2012, the entireties of which are herein incorporated by reference.

FIELD

This disclosure relates to prosthetics generally, and more specifically to systems and methods for total ankle replacement.

BACKGROUND

The ankle is a joint that acts much like a hinge. The joint is formed by the union of three bones. The ankle bone is the talus. The top of the talus fits inside a socket that is formed by the lower end of the tibia, and the fibula, the small bone of the lower leg. Arthritis, bone degeneration, and/or injury can cause ankle joint deterioration resulting in pain, reduced range of motion, and decreased quality of life. In many cases, physicians are recommending ankle replacement surgery with an implant as an option. Consequently, improved systems and methods of providing ankle replacement surgery are desirable.

SUMMARY

In some embodiments, a surgical alignment system includes a guide arm, a ratchet arm frame configured to be coupled slidably to the guide arm, a ratchet arm configured to be coupled to the ratchet arm frame, and a sagittal sizing guide body configured to be coupled to the ratchet arm. The sagittal sizing guide body includes a first radiopaque object disposed at a first position and a second radiopaque object disposed at a second position that is spaced apart from the first position.

In some embodiments, a method includes coupling a guide arm to a first fixture coupled to a first bone and inserting an end of the guide arm into an opening defined by a ratchet arm frame. The ratchet arm frame is coupled to a ratchet arm that extends in a first longitudinal direction that is different from a direction in which the guide arm extends along its length. The ratchet arm is inserted into a channel defined by a sagittal sizing guide body to couple the sagittal sizing guide body to the ratchet arm. The sagittal sizing guide body includes a first radiopaque object disposed at a first position and a second radiopaque object disposed at a second position that is spaced apart from the first position.

In some embodiments, a method includes inserting a dovetail extension of a coronal sizing and drill guide into a cavity of a dovetail joint of an adjustment block that is coupled to a tibia, securing the dovetail extension within the cavity, and using fluoroscopy to check a size of a radiopaque element of the coronal sizing and drill guide relative to at least the tibia. The radiopaque element has a size and shape

that corresponds to a profile of a prosthesis component of a first type having a first size when viewed in an anterior-posterior direction.

In some embodiments, a surgical positioning system includes a first component including an elongate shaft coupled to a head. The head is configured to be disposed in a joint between a first bone and a second bone. A second component includes diverging first and second portions. The first portion defines a hole that is sized and configured to receive the shaft of the first component. The second portion defines a first channel on a first side. A third component is configured to be coupled to the second component. The third component includes a base and a pointer extension. The base includes a protrusion that is sized and configured to be received slidably within the first slot.

In some embodiments, a method includes inserting a head of a first component of a surgical positioning system into a joint between a first bone and a second bone and sliding a second component of the surgical positioning system onto a shaft of the first component. The second component includes diverging first and second portions. The first portion defines a hole that is sized and configured to receive the shaft of the first component, and the second portion defines a first channel on a first side. A third component of the surgical positioning system is slid into engagement with the second component by inserting a protrusion of the third component into the first channel defined by the second component.

In some embodiments, a cutting system includes a cutting base having a body defining a slot, a first set of holes, and a second set of holes. The first set of holes being positioned along a first flange extending away from the slot in a first direction, and the second set of holes being positioned along a second flange extending from the slot in a second direction that is opposite the first direction. A first cutting guide has a body defining a plurality of holes that overlap one another to form a slot having a width that is smaller than a width of the slot defined by the cutting base. The first cutting guide includes a set of pegs that extend inferiorly from the first cutting guide and are sized and configured to be received with the first set of holes or the second set of holes to secure the first cutting guide to the cutting base.

A method includes coupling a cutting base to a resected surface of a first bone. The cutting base includes a body defining a slot, a slit within the slot, a first set of holes, and a second set of holes. The first set of holes being positioned along a first flange extending away from the slot in a first direction, and the second set of holes being positioned along a second flange extending from the slot in a second direction that is opposite the first direction. A chamfer cut of the first bone is made by inserting a saw into the slit. A first cutting guide is coupled to the cutting guide base by inserting inferiorly extending pegs into the first set of holes. The first cutting guide has a body defining a plurality of holes that overlap one another to form a slot having a width that is smaller than a width of the slot defined by the cutting base. A reamer is plunged into each of the plurality of holes defined by the first cutting guide to form a first flat. The first cutting guide is rotated relative to the cutting guide base and is coupled to the cutting guide base by inserting the inferiorly extending pegs into the second set of holes. A reamer is plunged into each of the plurality of holes defined by the first cutting guide to form a second flat.

In some embodiments, a surgical device includes a body including a handle disposed at a first end and a locking protrusion extending a direction away from a longitudinal direction of the body. The locking protrusion defines an opening that is sized and configured to receive a locking tab

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therein and defining a hole that extends parallel to the longitudinal direction of the body. The locking tab defines an aperture having first and second portions in which the first portion is narrower than the second portion. A pair of spaced apart rails are configured to be disposed along a length of the body. A plunger rod is sized and configured to be received slidably within a threaded hole defined by the handle, the aperture defined by the locking tab, and the hole defined by the locking protrusion. The surgical device is configured to be coupled releasably to a first implant component and to guide a second implant component into position with respect to the first implant component.

In some embodiments, a method includes coupling an insertion device to a first implant component disposed within a joint, pushing a plunger rod of the insertion device axially to advance a second implant component along a body of the insertion device between a pair of spaced apart rails until a threaded portion of the plunger rod contacts a threaded hole defined by a handle of the insertion device, and rotating a handle of the plunger rod relative to the body of the insertion device such that the threads of the threaded portion of the plunger rod engage threads of the threaded hole to advance the second implant component into engagement with the first implant component.

A method includes placing a guide having a patient-specific surface on a first bone. The guide includes a pin holder that engages a pin that extends in a direction that is parallel to an axis of the first bone. A plurality of pins are inserted into the guide. The guide is slid along the plurality of pins to remove the guide from contacting the first bone. A conversion instrument is slid over a first subset of the plurality of pins, and a sizing and drill guide is slid over a second subset of the plurality of pins. The conversion instrument is coupled to the sizing and drill guide by inserting a dovetail extension of the sizing and drill guide into a cavity of a dovetail joint of the conversion instrument.

In some embodiments, a surgical system includes a trial and a spacer. The trial is configured to be received within a resected first bone. The trial includes a plate having a bottom surface defining a channel. The spacer has an elongate body and an extension disposed at one end thereof. The elongate body is sized and configured to be received within channel defined by the trial. The extension defining at least first and second holes that are configured to receive first and second pins positioned within a second bone.

In some embodiments, a method includes inserting an elongate body of a spacer into a channel defined by a trial positioned within a resected first bone, inserting first and second pins through first and second holes defined by an extension of the spacer that extends superiorly from the elongate body; and removing the spacer and the trial while leaving the first and second pins positioned within the second bone. A cutting guide is slid over the first and second pins.

BRIEF DESCRIPTION OF THE DRAWINGS

FIGS. 1A and 1B are isometric views of a medial gutter fork in accordance with some embodiments.

FIGS. 2A and 2B are isometric views of a rotation guide slide in accordance with some embodiments.

FIGS. 2C and 2D are side profile views of a rotation slide guide in accordance with some embodiments.

FIGS. 3A and 3B are isometric views of a rotation guide pointer in accordance with some embodiments.

FIG. 3C is a side profile view of a rotation guide pointer in accordance with some embodiments.

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FIG. 4A is an isometric view of an assembled rotation guide assembly comprising a medial gutter fork, rotation guide slide, and rotation guide pointer in accordance with some embodiments.

FIG. 4B is an isometric view of an assembled rotation guide assembly with first guide pin inserted in accordance with some embodiments.

FIG. 5 is an isometric view of a tibia with first guide pin inserted in accordance with some embodiments.

FIG. 6 is an isometric view of one example of a proximal alignment frame sub-assembly in accordance with some embodiments.

FIG. 7 is an isometric view of one example of a distal alignment frame sub-assembly in accordance with some embodiments.

FIG. 8 is an isometric view of one example of a knee bracket in accordance with some embodiments.

FIG. 9 is an isometric view of one example of a rubber strap in accordance with some embodiments.

FIG. 10 is an isometric view of one example of an angel wing alignment guide in accordance with some embodiments.

FIG. 11 is an isometric view of one example of an alignment rod in accordance with some embodiments.

FIG. 12 is an isometric view of one example of an alignment frame assembly comprising the proximal alignment frame and the distal alignment frame attached to a bone via distal and proximal tibial pins in accordance with some embodiments.

FIGS. 13A, 13B, and 13C are isometric views of some examples of an alternative alignment frame assembly comprising the proximal alignment frame and the distal alignment frame attached to a bone via first guide pin on a distal end of the distal alignment frame and attached to the knee bracket on a proximal end of the proximal alignment frame.

FIG. 14 is an isometric view of one example of an adjustment mechanism to lock the distal end of the distal alignment frame to the distal tibial pin in accordance with some embodiments.

FIG. 15 is an isometric view of one example of an adjustment mechanism to lock the proximal end of the proximal alignment frame to the proximal tibial pin in accordance with some embodiments.

FIG. 16 is an isometric view of one example of an adjustment mechanism to lock the proximal end of the proximal alignment frame to the knee bracket in accordance with some embodiments.

FIG. 17 is an isometric view of one example of the angel wing alignment guide attached to the distal end of the distal alignment frame, which is connected to the bone via the distal tibial pin in accordance with some embodiments.

FIG. 18 is an isometric view of one example of an adjustment mechanism for coronal rotation in accordance with some embodiments.

FIG. 19 is an isometric view of one example of a hex driver in accordance with some embodiments.

FIG. 20 is one example of a fluoroscopic image of the angel wing alignment guide attached to the distal end of the distal alignment frame, which is connected to the bone via the distal tibial pin in accordance with some embodiments.

FIG. 21 is an isometric view of one example of an alignment guide assembly comprising the angel wing alignment guide, alignment rod and alignment frame assembly in accordance with some embodiments.

FIG. 22 is an isometric view of one example an adjustment mechanism for sagittal rotation in accordance with some embodiments.

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FIG. 23 is one example of a fluoroscopic image of the alignment guide assembly comprising the angel wing alignment guide, alignment rod and alignment frame assembly in accordance with some embodiments.

FIGS. 24A and 24B are isometric views of one example of a pin sleeve and trocar in accordance with some embodiments.

FIG. 25 is an isometric view of two pin sleeves inserted into the distal end of the distal alignment frame in accordance with some embodiments.

FIG. 26 is an isometric view of one example of the trocar inserted into one of the pin sleeves that is inserted into the distal end of the distal alignment frame in accordance with some embodiments.

FIG. 27 is an isometric view of two pins inserted into the pin sleeves that are inserted into the distal end of the distal alignment frame in accordance with some embodiments.

FIG. 28 is an isometric view of the two pins attached to the bone after the pin sleeves, alignment frame assembly, distal tibial pin, and proximal tibial pin or knee bracket and rubber strap are removed in accordance with some embodiments.

FIG. 29 is an isometric view of a position adjustment device, or adjustment block suitable for sizing and trialing an implant.

FIG. 30 is an exploded view showing the adjustment block, tibial trial, poly trial insert, and floating trial.

FIG. 31 is an isometric view of the tibia trial of FIG. 30.

FIG. 32 is an anterior elevation view of the tibia trial of FIG. 31.

FIG. 33 is a lateral elevation view of the tibia trial of FIG. 31.

FIG. 34 is an isometric view of the floating trial of FIG. 30.

FIG. 35 is an isometric view of an adjustment block of FIG. 29, holding a drilling guide.

FIG. 36 is an isometric view of the adjustment block and drilling guide of FIG. 35, during the drilling operation.

FIG. 37 is an isometric view of the adjustment block of FIG. 29, holding a cut guide.

FIG. 38 is an isometric view showing the adjustment block and tibial trial during trial insertion.

FIG. 39 is a lateral side elevation view of the adjustment block and tibial trial during trial insertion.

FIG. 39A is a front side view of a spacer coupled to a tibial trial in accordance with some embodiments.

FIG. 39B is a side view of the spacer coupled to the tibial trial in accordance with some embodiments.

FIG. 39C illustrates the spacer and tibial trial being removed and replaced with a cutting guide in accordance with some embodiments.

FIGS. 39D and 39E illustrate another example of a cutting guide positioned over fixation pins placed using the tibial trial and spacer in accordance with some embodiments.

FIG. 40 is an isometric view showing drilling using the tibia trial to locate peg holes in the distal surface of the tibia.

FIG. 41 shows the tibia and talus after resectioning.

FIG. 42 is an isometric view showing the adjustment block, tibial trial, poly trial insert, and floating trial inserted in the surgical window.

FIG. 43 is a lateral side elevation view of the adjustment block, tibial trial, poly trial insert, and floating trial inserted in the surgical window.

FIGS. 44 and 45 are isometric and lateral side elevation views showing the adjustment block, tibial trial, poly trial insert, and floating trial inserted while the floating trial is being pinned to the talus.

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FIG. 46 is an isometric view of an embodiment of the adjustment block providing proximal-distal and medial-lateral adjustments.

FIG. 47 is an anterior top plan view of the adjustment block of FIG. 46, with a drill guide attached to its tool holder.

FIG. 48 is an isometric view of a guide arm of a sagittal sizing guide assembly disposed above an ankle joint in accordance with some embodiments.

FIG. 49 is an isometric view of a guide arm received within a ratchet arm frame of a sagittal sizing guide assembly in accordance with some embodiments.

FIG. 50 is an isometric view of a sagittal sizing guide assembly disposed adjacent to an ankle joint in accordance with some embodiments.

FIG. 51 is an isometric view of a sagittal sizing guide assembly coupled to a coronal sizing guide supported by an adjustment block in accordance with some embodiments.

FIG. 52 is a side view of a sagittal sizing guide assembly coupled to a coronal sizing guide supported by an adjustment block in accordance with some embodiments.

FIG. 53 is a side view of select components of the sagittal sizing guide assembly in accordance with some embodiments.

FIG. 54 is a side view of select components of the sagittal sizing guide assembly in accordance with some embodiments.

FIGS. 55A, 55B, 55C, 55D, 55E, and 55F are various isometric views of one example of a talar resection guide base in accordance with some embodiments.

FIG. 56 is an isometric view of one example of an anterior talar pilot guide in accordance with some embodiments.

FIG. 57 is an isometric view of one example of the talar resection guide base and the anterior talar pilot guide attached to one another in accordance with some embodiments.

FIG. 58 is an isometric view of one example of an anterior talar finish guide in accordance with some embodiments.

FIG. 59 is an isometric view of one example the talar resection guide base and the anterior talar finish guide attached to one another in accordance with some embodiments.

FIG. 60 is an isometric view of one example of the talar resection guide base attached to a bone via pins previously inserted in a talus in accordance with some embodiments.

FIG. 61 is an isometric view of one example of a temporary fixation screw or pin and a T-handle pin driver in accordance with some embodiments.

FIG. 62A is an isometric view of one example of the talar resection guide base attached to the bone via two temporary fixation screws or pins in accordance with some embodiments.

FIG. 62B is an isometric view of one example of the talar resection guide base attached to the bone via three temporary fixation screws or pins in accordance with some embodiments.

FIG. 63 is an isometric view of one example of a saw blade or bone saw inserted into the slit of one example of the talar resection guide base attached to the bone via temporary fixation screws or pins in accordance with some embodiments.

FIG. 64 is an exploded lateral side view of one example of a saw blade or bone saw inserted into the slit of one example of the talar resection guide base attached to the bone via temporary fixation screws or pins in accordance with some embodiments.

FIG. 65 is an isometric view of one example of the talar resection guide base and the anterior talar pilot guide attached to the bone via temporary fixation screws or pins in accordance with some embodiments.

FIG. 66 is an isometric view of one example of the talar reamer in accordance with some embodiments.

FIG. 67 is an isometric view of one example of the talar reamer inserted through the interconnecting holes of the talar resection guide base and the slot of the anterior talar pilot guide attached to the bone via temporary fixation screws or pins in accordance with some embodiments.

FIG. 68 is an isometric view of one example of the talar resection guide base and the anterior talar pilot guide attached to the bone via temporary fixation screws or pins following a 180° rotation of the anterior talar pilot guide in accordance with some embodiments.

FIG. 69 is an isometric view of one example of the talar reamer inserted through the interconnecting holes of the talar resection guide base and slot of the anterior talar pilot guide attached to the bone via temporary fixation screws or pins following a 180° rotation of the anterior talar pilot guide in accordance with some embodiments.

FIG. 70 is an isometric view of one example of the talar resection guide base and the anterior talar finish guide attached to the bone via temporary fixation screws or pins in accordance with some embodiments.

FIG. 71 is an isometric view of one example of the talar reamer inserted through the slots of the talar resection guide base and the anterior talar finish guide attached to the bone via temporary fixation screws or pins in accordance with some embodiments.

FIG. 72 is an isometric view of one example of the talar resection guide base and the anterior talar finish guide attached to the bone via temporary fixation screws or pins following a 180° rotation of the anterior talar finish guide in accordance with some embodiments.

FIG. 73 is an isometric view of one example of the talar reamer inserted through the slots of the talar resection guide base and the anterior talar finish guide attached to the bone via temporary fixation screws or pins following a 180° rotation of the anterior talar finish guide in accordance with some embodiments.

FIG. 74 is an isometric view of the talus bone following resection of the posterior and anterior talar chamfer and the anterior talar flat in accordance with some embodiments.

FIG. 75 is an isometric view of one example of a talar peg drill guide in accordance with some embodiments.

FIG. 76 is an isometric view of one example of a talar implant holder in accordance with some embodiments.

FIG. 77 is an isometric view of one example of the talar peg drill guide, the tibial tray trial, and poly insert trial inserted into a resected area of the bone in accordance with some embodiments.

FIG. 78 is an isometric view of one example of the talar peg drill guide attached to the bone via a pin in accordance with some embodiments.

FIG. 79 is an isometric view of one example of an anterior peg drill in accordance with some embodiments.

FIG. 80 is an isometric view of one example of an anterior peg drill inserted into a hole of the talar peg drill guide attached to the bone via a pin in accordance with some embodiments.

FIG. 81 is an isometric view of the tibia and talus bone following creation of two holes using the anterior peg drill and talar peg drill guide in accordance with some embodiments.

FIG. 82 is an isometric view of one example of a tibial tray impaction insert in accordance with some embodiments.

FIG. 83 is an inferior side view of one example of a tibial tray impaction insert in accordance with some embodiments.

FIG. 84 is an isometric view of one example of a tibial tray in accordance with some embodiments.

FIG. 85 is an inferior side view of one example of a tibial tray in accordance with some embodiments.

FIG. 86 is an isometric view of one example of the tibial tray impaction insert attached to a tibial tray in accordance with some embodiments.

FIG. 87 is an isometric view of one example of an insertion handle in accordance with some embodiments.

FIG. 88 is an isometric view of one example of the insertion handle attached to the tibial tray impaction insert and tibial tray which is being inserted into the bone in accordance with some embodiments.

FIG. 89 is an isometric view of one example of a disassembled poly inserter in accordance with some embodiments.

FIG. 90 is an isometric view of one example of an assembled poly inserter in accordance with some embodiments.

FIG. 91 is an isometric view of one example of a poly insert guide rail in accordance with some embodiments.

FIG. 92 is an isometric view of a poly inserter connected to a poly insert guide rail and a poly insert implant in accordance with some embodiments.

FIGS. 93A and 93B are isometric views of attachment screws installed in the tibial tray in accordance with some embodiments.

FIG. 94 is an isometric view of a poly inserter connected to attachment screws installed in the tibial tray in accordance with some embodiments.

FIGS. 95A and 95B are lateral side elevation views of the poly inserter inserting a poly insert implant in accordance with some embodiments.

FIG. 96 is an isometric view of an ankle replacement prosthesis in accordance with some embodiments.

FIG. 97 is a side view of an ankle replacement prosthesis in accordance with some embodiments.

FIG. 98 is a front side view of an ankle replacement prosthesis in accordance with some embodiments.

FIG. 99 is a side view of an ankle replacement prosthesis disposed within an ankle joint in accordance with some embodiments.

FIG. 100 is an isometric view of one example of a patient-specific locator guide coupled to a distal end of a tibia in accordance with some embodiments.

FIG. 101 is an isometric view of one example of a coronal sizing and drill guide and a conversion instrument that are positioned on a distal end of the tibia based on the pins placed by the patient-specific locator guide illustrated in FIG. 100 in accordance with some embodiments.

FIG. 102 is a front side view of the conversion instrument illustrated in FIG. 101 in accordance with some embodiments.

FIG. 103 is a side profile view of the conversion instrument illustrated in FIG. 101 in accordance with some embodiments.

FIG. 104 is a bottom side view of the conversion instrument illustrated in FIG. 101 in accordance with some embodiments.

FIG. 105 is a side profile view of the conversion instrument illustrated in FIG. 101 showing the inter components in accordance with some embodiments.

DETAILED DESCRIPTION

This description of the exemplary embodiments is intended to be read in connection with the accompanying drawings, which are to be considered part of the entire written description. In the description, relative terms such as “lower,” “upper,” “horizontal,” “vertical,” “above,” “below,” “up,” “down,” “top” and “bottom” as well as derivative thereof (e.g., “horizontally,” “downwardly,” “upwardly,” etc.) should be construed to refer to the orientation as then described or as shown in the drawing under discussion. These relative terms are for convenience of description and do not require that the apparatus be constructed or operated in a particular orientation. Terms concerning attachments, coupling and the like, such as “connected” and “interconnected,” refer to a relationship wherein structures are secured or attached to one another either directly or indirectly through intervening structures, as well as both movable or rigid attachments or relationships, unless expressly described otherwise.

Rotation Guide Assembly

FIGS. 1-3 illustrate the one example of a rotation guide assembly 40 in accordance with some embodiments. In some embodiments, rotation guide assembly 40 includes a medial gutter fork 10, a rotation guide slide 20, and a rotation guide pointer 30. FIGS. 4A and 4B illustrate the rotation guide assembly 40 assembled together in accordance with some embodiments. The rotation guide assembly 40 assists in the accurate placement of a first guide pin 50 which serves as a guide for alignment frame assembly 140 discussed in greater detail below.

Referring again to FIGS. 1A and 1B, medial gutter fork 10 includes a shaft 2 and a head 4. In some embodiments, shaft 2 has a cylindrical geometry and includes a proximal end 3 and a distal end 5 each being of a first diameter A, and an inner section 1 disposed between proximal end 3 and distal end 5 and having a second diameter B. In some embodiments, the first diameter A is greater than second diameter B. Head 4 has a transitional portion 8, which is connected to the distal end 5 of shaft 2, and a forked portion 7 including a pair of prongs 6. As described in greater detail below, medial gutter fork 10 is configured to be inserted into the medial gutter of an ankle joint to serve as a reference point to the additional elements of the rotation guide assembly 40. In some embodiments, the head 4 does not have a forked shape

FIGS. 2A and 2B are isometric views of a rotation guide slide 20. In some embodiments, rotation guide slide 20 has an “L” shaped body including a first portion 12 extending longitudinally in a first direction and a second portion 14 extending laterally from the first portion 12 in a second direction. In some embodiments, first portion 12 is longer than second portion 14 and the first and second directions are perpendicular with respect to one another. First portion 12 defines a first channel 16 that runs the length of first portion 12 on a first side 13 and defines a second channel 17 on second side 15, which is disposed opposite the first side 13. Second portion 14 defines a guide hole 18 which is configured to engage the shaft 2 of medial gutter fork 10. In some embodiments, hole 18 is located at the approximate center of second portion 14; however, hole 18 can be located at other positions of second portion 14. Another hole 19 is defined by the side of second portion 14 and is sized and configured to receive a set screw (not shown) for locking the position of rotation guide slide 20 relative gutter fork 10.

FIG. 2C illustrates one example of a configuration of channel 16 in accordance with some embodiments. Channel 16 is illustrated as having a flat bottom surface 16a and

angled side walls 16b and 16c that taper inwardly such that the top of channel 16 is narrower than the bottom. Second channel 17 is aligned along the same longitudinal axis as first channel 16 and is shaped identical to first channel 16 with a flat bottom surface 17a and angled side walls 17b and 17c that taper inwardly such that the top of channel 17 is narrower than the bottom.

FIG. 2D illustrates another example of a configuration of channel 16. As shown in FIG. 2D, side walls 16b and 16c perpendicularly extend from bottom surface 16a. Like first channel 16, second channel 17 can also be configured such that side walls 17b and 17c perpendicularly extend from bottom wall 17a. In some embodiments, side walls 16b, 16c and 17b, 17c include internal extending rails 16d, 17d that perpendicularly extend inwardly from side walls 16b, 16c and 17b, 17c, respectively.

Regardless of the configuration of channels 16 and 17, either first channel 16 or second channel 17 faces away from the ankle and will engage with rotation guide pointer 30 as described in greater detail below. This configuration enables rotation guide slide 20 to be used during an ankle replacement procedure for either the right ankle or left ankle.

FIGS. 3A and 3B are isometric views of one example of a rotation guide pointer 30 in accordance with some embodiment, and FIG. 3C is a side profile view rotation guide pointer 30. Rotation guide pointer 30 comprises a wide, rectangular base 22 and a narrow, elongated pointer extension 24 that extends from base 22. As best seen in FIG. 3C, the underside 21 of base 22 includes a protrusion 26 configured to engage first channel 16 or second channel 17 of rotation guide slide 20. Protrusion 26 extends longitudinally across base 22 (i.e., in a direction that is perpendicular with respect to the longitudinal length of elongated pointer extension 24). As best seen in FIG. 3C and has a flat bottom surface 26a and angled sides 26b and 26c such that the top portion of protrusion 26 is narrower than the bottom surface such that protrusion 26 has a complementary shape to channels 16 and 17 of rotation guide slide 20. In some embodiments, sides 26b and 26c of protrusion 26 perpendicularly extend from bottom surface 26a of protrusion 26.

Referring again to FIG. 3A, the top side 25 of base 22 includes a finger tab 27 extending perpendicularly from the top side 25 of base 22 and running along a lateral axis perpendicular to the longitudinal axis of protrusion 26. Put another way, finger tab 27 extends from top side 25 and extends parallel to the longitudinal direction of the elongated pointer extension 24. Finger tab 27 can be used to approximately align pointer extension 24 with the mechanical axis of the tibia 260 as described in greater detail below.

Still referring to FIG. 3A, top side 25 of base 22 defines a pair of screw holes 36, with one hole being located on either side of finger tab 27. Each screw hole 36 is configured to receive a screw 37 (FIG. 4A) to affix rotation guide pointer 30 to rotation guide slide 20. In some embodiments, screw 37 extends through protrusion 26, exiting bottom surface 26a and penetrating bottom surface 16a on the rotation guide slide 20. In other embodiments, screws 37 do not exit the rotation guide pointer 30; rather, screws 37 are configured to expand side walls 26b and 26c, causing protrusion 26 to expand within channel 16 and creating a friction connection between rotation guide pointer and rotation guide slide.

Pointer extension 24 extends from base 22 at a first end 31 and tapers at a second end 32 to form a rounded point 33. Pointer extension 24 defines a pin hole 28 along its length that extends from a top side 34 to a bottom side 35. The pin hole 28 is positioned at a distance from the base 22 that is

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sufficient to allow the appropriate travel of other components, e.g., adjustment block 100, which is described in greater detail below.

The use of rotation guide assembly 40 is now briefly described with reference to FIGS. 4A and 4B, which is used once access is gained to the tibia 260 and talus 265. In some embodiments, such access is gained by making an anterior incision lateral of the tibialis, with care taken to avoid the anterior tendons, to expose the tibia 260, talus 265, and a portion of the midfoot. In some embodiments, the incision is approximately 125 mm long; however, one of ordinary skill in the art will understand that the incision can be greater or less than 125 mm.

Gutter fork 10 is inserted into the medial gutter of the ankle joint, and rotation guide slide 20 is operationally connected to medial gutter fork 10 by placing guide hole 18 over shaft 2 as illustrated in FIG. 4A. Rotation guide slide 20 is positioned with either first channel 16 or second channel 17 facing away from the tibia 260. Rotation guide pointer 30 is operationally connected to rotation guide slide 20 by sliding protrusion 26 into either first channel 16 or second channel 17, whichever is facing away from the tibia 260. Thus assembled, an operator uses finger tab 27 to rotate the combined rotation guide slide 20 and rotation guide pointer 30 about an axis defined by shaft 2. A surgeon or other profession can also use finger tab 27 to slide rotation guide pointer 30 along an axis defined by first channel 16 or second channel 17. The operator thus uses finger tab 27 to rotate the combined rotation guide slide 20 and rotation guide pointer 30 and slide rotation guide pointer 30 until pointer extension 24 is approximately aligned with the mechanical axis of the tibia 260.

The position of rotation guide slide 20 can be fixed relative to gutter fork 10 by inserting a set screw (not shown) into hole 19 defined by rotation guide slide 20, and the position of the rotation guide pointer 30 relative to the rotation guide slide 20 can be fixed by tightening screws 37. A first guide pin 50 is inserted through pin hole 28 and into the tibia either percutaneously or directly into the tibial shaft. With first guide pin 50 thus inserted, the entire rotation guide assembly 40 is removed, leaving first guide pin 50 in place. FIG. 5 is an isometric view of a tibia 260 with first guide pin 50 inserted and the rotation guide assembly 40 removed.

In some embodiments, the placement of guide 50 is accomplished using patient-specific guides. Examples of such patient-specific guides and methods of making such patient-specific guides are described in commonly assigned U.S. patent application Ser. No. 12/711,307, entitled "Method for Forming a Patient Specific Surgical Guide Mount, U.S. patent application Ser. No. 13/330,091, entitled "Orthopedic Surgical Guide," and U.S. patent application Ser. No. 13/464,175, entitled "Orthopedic Surgical Guide," the entireties of which are incorporated by reference herein. A conversion instrument for interfacing with patient specific guides is described in greater detail below.

Alignment Frame Assembly and Related Components

FIGS. 6 and 7 illustrate one example of an alignment frame assembly 140 in accordance with some embodiments. Alignment frame assembly 140 can be used to place pins 150 (FIG. 28) in a patient's tibial. In some embodiments, alignment frame 140 includes a proximal alignment frame 109 as illustrated in FIG. 6 and a distal alignment frame 105 as illustrated in FIG. 7.

Referring first to FIG. 6, proximal alignment frame sub-assembly 109 includes an elongate body with a first end 102 and a second end 104. In some embodiments, proximal

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alignment frame 109 includes two knobs 106, 108 at end 102. Knob 106 can be selectively loosened and tightened to allow for coronal rotation adjustment and for locking the adjustment of the angle between an axis defined by the end 102 and an axis defined by the end 104 by locking the proximal end 102 at a particular location along perpendicular slot 101 for coronal rotation adjustment. Knob 108 allows for sagittal rotation adjustment and connecting end 102 to a proximal tibial pin 154, which is received within hole 103, or to a knee bracket 142 as described in greater detail below. Hinge 137 allows for end 102 to pivot relative to end 104.

Turning now to FIG. 7, distal alignment frame sub-assembly 105 extends between a first end 107 and a second end 124. At end 107, the distal alignment frame 105 includes an elongate body 126 defining a central channel 126a, which extends the length of body 126 and is configured to receive end 104 of the proximal alignment frame 109 therein. A knob 128 is provided at end 107 and is configured to allow adjustment and fixation of the length of the proximal alignment frame 109. For example, knob 128 can be loosened to enable end 104 of proximal alignment frame 109 to be slid within channel 126a, and knob 128 can be tightened to prevent relative movement between proximal alignment frame 109 and distal alignment frame subassembly 105.

At end 124, the distal alignment frame 105 includes a rectangular body or structure 190 defining a plurality of holes 132. Holes 132 extend from a top surface 191 to a bottom surface 193 of structure 190 and are sized and configured to receive pin sleeves 176 (FIG. 24A) for installing pins 150 into the tibia 260. Although six holes 132 are shown in FIG. 7, fewer or more holes are provided in some embodiments. As described in greater detail below, pins 150 are inserted into the tibia 260 and are used for positioning other devices during a total ankle replacement surgery in accordance with some embodiments.

Still referring to FIG. 7, a hole 194 is defined in a structure 195, which is disposed in a distal-most portion of distal alignment frame 105. Structure 195 is hingedly connected to rectangular structure 190 and is sized and configured to receive a guide pin 50 within hole 194, which is inserted into the tibia 260 using rotation guide assembly 40 as described above. A knob 196 is configured to lock frame 105 to pin 50 received within hole 194.

As best seen in FIG. 17, structure 190 defines a longitudinal slot 138 that extends parallel to the longitudinal direction of distal alignment frame 105 (i.e., in a distal to proximal direction). Longitudinal slot 138 is configured to receive a shaft of an angel wing alignment guide 160. Structure 190 also defines a hole 139 that extends from top surface 191 and intersects slot 138. Hole 139 is configured to receive a set screw (not shown) to secure the angel wing alignment guide 160 in place as described in greater detail below.

FIG. 8 illustrates one example of a knee bracket 142 in accordance with some embodiments. Knee bracket 142 includes a base 144 that is curved to be positioned over the proximal end of the tibia 260 and a post 146 configured to be received within the hole 103 of the proximal end 102 of the proximal alignment frame 109. A hook 152 extends from an upper surface of each end of knee bracket 142. Hooks 152 are provided to secure a strap, such as strap 148 illustrated in FIG. 9, to knee bracket 142. In some embodiments, strap 148 is formed from rubber, but strap 148 can be provided from other materials as will be understood by one of

ordinary skill in the art. Strap **148** defines a plurality of holes **150** that are sized and configured to receive hooks **152** of knee bracket **142**.

FIG. **10** is an isometric view of one example of an angel wing alignment guide **160** in accordance with some embodiments. Angel wing alignment guide **160** includes a hip-crepiform base **162** defining a plurality of holes **164** at both ends. A post **166** extends perpendicularly from the base **162** and is configured to be received within the slot **138** at end **124** of the distal alignment frame **105** as best seen in FIG. **17**. Holes **164** are sized and configured to receive an alignment rod, such as alignment rod **170** illustrated in FIG. **11**. In some embodiments, alignment rod **170** has an elongate body that includes a stop collar **172** disposed along its length to divide alignment rod **170** into unequal portions **170A** and **170B**. As shown in FIG. **11**, portion **170A** is shorter than portion **170B**.

The installation of alignment frame assembly **140** is described briefly with reference to FIGS. **12-28**. FIG. **12** illustrates one example of alignment frame assembly **140** in its assembled form. In some embodiments, alignment frame assembly **140** is assembled by inserting end **104** of the proximal alignment frame **109** into end **107** of distal alignment frame **105**. Alignment frame assembly **140** is connected to the tibia by sliding the hole **194** at end **124** of the distal alignment frame **105** over the first guide pin **50** that is positioned in tibia **260** as shown in FIG. **12**. A pin **154** is installed percutaneously through the hole **103** at the proximal end **102** of the proximal alignment frame **109** into a tibial tuberosity.

Alternatively, as shown in FIGS. **13A-13C**, the knee bracket **142** and rubber strap **148** can be used to secure the alignment frame assembly **140** to the proximal end of the tibia **260**. For example, knee bracket post **146** is inserted into the hole **103** defined at end **102** of the proximal alignment frame **109** such that knee bracket base **144** is positioned over the proximal end of the tibia **260**. Rubber strap **148** is used to secure the patient's leg to knee bracket **142**. For example, rubber strap **148** is wrapped laterally around the tibia **260**, and hooks **152** of the knee bracket base **144** are inserted into the holes **151** of the rubber strap **148**.

The distal end **124** of the distal alignment frame **105** is placed above the tibia such that a gap, *G*, is provided between the distal alignment frame **105** and the tibia as shown in FIG. **14**. In some embodiments, the gap is approximately 20-25 mm from the frame **105** to the tibia **260**; however, gap, *G*, can have other dimensions that are greater than or less than 20-25 mm. Once the desired gap is achieved, distal knob **196** is turned to lock the distal end **124** of the distal alignment frame **105** to the first guide pin **50**, as illustrated in FIG. **14**.

As described above, the proximal alignment frame **109** is adjustable in length and can be fixed at a particular length by turning knob **128** of the distal alignment frame **105** as shown in FIG. **18**. First knob **106** at the proximal end **102** of the proximal alignment frame **109** can be turned as indicated by arrow **A2** to allow adjustment of the angle of a perpendicular slot **101** at the proximal end **102** of the proximal alignment frame **109** for coronal rotation adjustment as indicated by arrows **A3** and **A4**. As shown in FIGS. **15** and **16**, knob **108** of the proximal alignment frame **109** is turned as indicated by arrow **A1** to lock the alignment frame assembly **140** to the pin **154** and/or knee bracket post **146**.

FIG. **17** is an isometric view of the angel wing alignment guide **160** attached to the distal end **124** of the distal alignment frame **105**, which is connected to the tibia via the first guide pin **50**. In some embodiments, the angel wing

alignment guide **160** is attached to the alignment frame assembly **140** by inserting the angel wing alignment guide post **166** into the slot **138** at the distal end **124** of the distal alignment frame **105**. A set screw (not shown) is inserted through hole **139** that intersects the slot **138** and secured with a hex driver **174** (FIG. **19**). The set screw (not shown) can be loosened to allow proximal/distal adjustment of the angel wing alignment guide **160**. In some embodiments, the position of the angel wing alignment guide **160** is viewed under A/P fluoroscopy to establish coronal alignment, which is typically parallel to the natural joint line, as illustrated in FIG. **20**.

As illustrated in FIG. **21**, the portion **170B** of alignment rod **170** is inserted through one of the holes **164** in either side of the angel wing alignment guide base **162**, and alignment rod **170** is inserted into one of the holes **164** until stop collar **172** abuts angel wing alignment guide base **162**. Second knob **108** and/or the distal knob **196** of the alignment frame assembly **140** can be turned to allow sagittal rotation adjustment, as illustrated in FIG. **22**. The position of the alignment rod **170** can be viewed under lateral fluoroscopy to establish sagittal rotation, which is typically parallel to a shaft of the tibia **260**, as illustrated in FIG. **23**.

After the adjustments are made, the angel wing alignment guide **160** and alignment rod **170** are removed. As illustrated in FIGS. **24A** and **25**, pin sleeves **176** are inserted into a pair of aligned holes **132** of the plurality of holes **132** at the distal end **124** of the distal alignment frame **105** that provide the optimal bone purchase. As illustrated in FIG. **25**, this position is shown as the two center holes **132** in the superior and inferior rows of holes; however, the optimal bone purchase position could be the medial or lateral holes **132**. A trocar, such as trocar **178** illustrated in FIG. **24B**, is inserted into each of the pin sleeves **176** to create "stab wounds" for percutaneous pins, as illustrated in FIG. **26**. The trocar **178** is then removed.

As illustrated in FIG. **27**, a pin **150** is inserted into each of the pin sleeves **176** and through both cortices of the tibia **260**, which is used for positioning of other structures of the total ankle replacement system as described in greater detail below. Once the pins **150** are placed, the pin sleeves **176** are removed and the second knob **108** and distal knob **196** are loosened to remove the alignment frame assembly **140**. The proximal tibial pin **154** or knee bracket **142** and the first guide pin **50** are then removed, leaving pins **150** in the tibia **260**, as illustrated in FIG. **28**.

Position Adjustment Guide and Related Components

FIG. **29** is an isometric diagram of a position adjustment device **100** (also referred to below as an "adjustment block") for positioning of drilling and cutting tools for tibia resectioning and for tibia trial insertion in accordance with some embodiments. Adjustment block **100** provides a common reference location for locating tools and the tibia trial components throughout sizing, resectioning, and trialing procedures. In some embodiments, the adjustment block **100** is small enough in profile to position a cut guide into the wound space close to the tibia bone without applying excess skin tension. The physician can use the adjustment block to position a drill guide and/or cut guide closer to the tibia bone, to make more accurate cuts with less chance of the blade or pins flexing.

The adjustment block **100** has three independently positionable frames **110**, **120**, and **130** for precisely positioning a tool holder **134** adjacent the joint to be replaced.

The first frame **110** is configured to be attached to two fixation pins **150**, which have been inserted in the anterior surface of the tibia, near the distal end of the tibia using the

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instrumentation as described above. A locking screw **112** actuates a locking plate (not shown), which bears against the fixation pins **150** to secure the adjustment block **100** relative to the pins. The first frame has a proximal-distal adjustment knob **111** coaxially connected to a screw **113**. The screw **113** can have an Acme thread, trapezoidal thread, square thread or other suitable thread for leadscrew use. The second frame **120** is fixedly attached or unitarily formed with a leadscrew nut (not shown), which the screw **113** drives. Rotation of the proximal-distal adjustment knob **111** rotates screw **113** to advance or retract the second frame **120** in the proximal-distal direction. When the second frame **120** is at the desired proximal-distal coordinate, the physician advances the locking screw **114** to lock the second frame **120** to the first frame **110** in place.

The second frame **120** has at least one medial-lateral adjustment knob **121a**, **121b** coaxially connected to a screw **123**. The screw **123** can have an Acme thread, trapezoidal thread, square thread or other suitable thread for leadscrew use. The screw **123** drives a leadscrew nut (not shown), to which the third frame **130** is fixedly attached or unitarily formed. Rotation of the medial-lateral adjustment knob **121a** or **121b** rotates screw **123** to move the third frame **130** in the medial-lateral direction. When the third frame **130** is at the desired medial-lateral coordinate, the physician advances the locking screw **122** to lock the leadscrew **123** of the second frame **120** in place.

The third frame **130** has an anterior-posterior adjustment knob **131** coaxially connected to a screw **133**. The screw **133** can have an Acme thread, trapezoidal thread, square thread or other suitable thread for leadscrew use. The screw **133** drives a leadscrew nut **136**, to which a tool holder **134** is fixedly attached or with which tool holder **134** is unitarily formed. Rotation of the anterior-posterior adjustment knob **131** rotates screw **133** to move the tool holder **134** in the anterior-posterior direction. The tool holder **134** is adapted to hold a drilling tool, a cutting tool, or a tibia trial **210**.

FIG. **30** is an exploded view showing the adjustment block **100**, tibia trial **210**, poly trial insert **230**, and floating trial **250**. FIG. **31** is an isometric view of the tibia trial **210**. FIG. **32** is an anterior (front) elevation view of the tibia trial **210**. FIG. **33** is a sagittal (side) elevation view of the tibia trial **210**.

The tibia trial **210** provides the profile of the tibia tray portion of an ankle replacement system. The tibia trial **210** comprises a plate **211** with a top surface adapted to fit against a distal surface **262** of the resected tibia **260** (FIG. **41**). The plate **211** has a plurality of holes **212** (FIG. **31**) to be used to locate peg holes **263** in the resected tibia **260** (FIG. **41**). The plate **211** has a bottom surface **216** including a channel adapted to receive a trial insert, such as a poly trial insert **230**. An anterior tibia reference member **218** extends from the plate **211** as best seen in FIG. **33**. The anterior tibia reference member **218** has a posterior surface **219** adapted to contact an anterior surface **261** of the tibia **260** (FIG. **41**) when the tibia trial **210** is positioned properly. The tibia trial **210** has an anterior mounting portion **213**, which defines holes **214**, that is sized and shaped to be mounted to the tool holder **134** of the adjustment block **100**. In some embodiments, the tibia trial **210** has a notch **217** for aligning an anterior surface of the poly trial insert **230** with the tibia trial **210**. Alignment (or misalignment) is readily visible by checking whether the notch **217** is aligned with an edge of the poly trial insert **230**. In some embodiments, the tibia trial **210** is formed of a strong, corrosion resistant material such as stainless steel or a titanium alloy.

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Referring again to FIG. **30**, poly trial insert **230** is configured to provide the profile of the poly insert of an ankle replacement system. The poly trial insert **230** comprises a top surface **231** adapted to be detachably mounted to the bottom surface **216** of the plate **211** of the tibia trial **210** (FIG. **31**). The poly insert **230** has a concave bottom surface **232** with a size and shape of a prosthetic tibia joint surface of the ankle replacement system. The thickness of the poly trial insert **230** matches the poly insert of the ankle replacement system to which the poly trial insert **230** corresponds, allowing verification of the size and thickness of the poly insert using the poly trial insert **230**. In some embodiments, the poly insert of the ankle replacement system has a locking tab to prevent release from the talar tray after surgery; but the poly trial insert **230** has a non-locking tab **233** with a ramped surface, to be detachably inserted in the tibia trial **210** and removed after sizing and resectioning is completed. The non-locking tab **233** fits in a corresponding recess (not shown) in the bottom surface **216** of the tibia trial **210**. The posterior end of the poly trial insert **230** has an undercut **234**. In some embodiments, the poly trial insert **230** is made from the same type of material used in the poly insert of an ankle replacement system. In some embodiments, the poly trial insert **230** is made of a chemical-resistant material such as polyphenylsulfone, which is also referred to as RadelR.

FIG. **34** is an isometric view of the floating trial **250**. The floating trial **250** is configured to provide a contour that matches the contour of the talar dome of the ankle replacement system, which is described in greater detail below. The floating trial **250** is configured to be inserted beneath the poly trial insert **230** to contact the concave bottom surface **232** of insert **230**. The floating trial **250** comprises a member **251** having at least one convex anterior surface with a size and shape of a prosthetic talar dome of the ankle replacement system, to permit articulation with the concave surface **232** of the insert. The posterior surface **255** of the member **251** is shaped to match the contour of the resected talus. In some embodiments, the floating trial **250** has two convex surfaces **251** as shown in FIG. **34**. The floating trial **250** further includes a handle portion **252**, which is sized to project from the resection site, so the physician can easily optimize the position of the floating trial for smooth articulation with the poly trial insert **230**. The handle **252** of the floating trial **250** has a plurality of pin holes **253** for receiving fixation pins to be used for locating a talar cut guide (not shown). Once the position is optimized, the pins are inserted through the pin holes **253** before completing the resectioning of the talus. In some embodiments, the floating trial **250** is formed of a strong, corrosion resistant material such as stainless steel or a titanium alloy. In some embodiments, the floating trial **250** also has one or more anterior chamfers **254** for reference and alignment.

FIGS. **35-45** show various stages of a method of resectioning and trialing, using the adjustment block **100**, optional drill guide **280**, optional cut guide **290**, tibia trial **210**, poly trial insert **230** and floating trial **250**. This is one example of a use of the devices, but is not limiting.

FIG. **35** shows the adjustment block **100** fixed to the fixation pins **150** (e.g., 3.2 mm pins), which have been inserted in the anterior surface of the tibia **260** near the distal end **261** of the tibia (not shown). Also shown in FIG. **35** is a drill guide **280** attached to the tool holder **134** of the adjustment block **100**, with the first frame **110** slightly above the anterior surface of the tibia **260**. In some embodiments, the tool holder **134** includes a stage with a pair of pins **135**, and the drill guide **280** has a corresponding pair of mounting

ears **283** with holes adapted to snap onto the pins **135**. This tool holder design is just exemplary in nature, and other embodiments include other suitable mounting structures as described in greater detail below.

In the embodiment of FIG. **35**, the drill guide **280** is a small profile device sized and shaped to be inserted beneath the refracted skin (not shown) in the ankle region. The drill guide **280** has at least two guide holes **281** to be used to drill pilot holes in the tibia **260**. The drill guide also has pin holes **282** that can be used to pin the drill guide to the bone, for position fixation. In some embodiments, the drill guide **280** has sizing patterns **285** showing the size and location of one or more resectioning cuts corresponding to the holes to be drilled using the drill guide **280**. In some embodiments, the drill guide **280** has one or more reference lines **286** that the physician optionally can use to position the drill guide **280** (by adjusting the proximal-distal knob **111**, the medial-lateral knob **121a** or **121b**, and the anterior-posterior knob). In some embodiments, the lines **285**, **286** are visible under a fluoroscope, so the physician can view the position and size of the lines **285**, **286** in situ, relative to the patient's bones.

The physician sizes the tibial tray component of the ankle replacement system by mounting a drill guide **280** on the tool holder and adjusting its position as described above. The position adjustment device (adjustment block) **100** is locked with the tool holder **134** at first coordinates in the proximal-distal and medial-lateral directions.

The physician views the X-ray of the tibia bone **260** and drill guide **280** and determines whether it is the optimum size and position for the patient. The position can be adjusted based on the X-ray, using knobs **111**, **121**, **131**. If the size of the resectioning cut corresponding to the drill guide **280** is too large or too small, the physician removes the drill guide, selects a different size drill guide, and snaps the new drill guide onto the tool holder **134** of the adjustment block **100**. The drill guide is then repositioned against the tibia, imaged by fluoroscope, and the size is again checked. To facilitate fluoroscopic X-ray imaging, the drill guide **280** can be made of plastic, while the circles surrounding holes **281** and the patterns **285**, **286** can be made of metal. Thus, only the circles surrounding holes **281** and the patterns **285**, **286** appear on the X-ray, superimposed against the tibia **260** and talus **265**.

Although some embodiments use a single drill guide **280** for sizing, location of fixation pins by holes **282** and drilling corners **281**, other embodiments described below use a first guide with holes **282** and patterns **285**, **286** for sizing the tibia trial **210** and locating the fixation pins, and a second guide (e.g., a drilling guide) with holes **281** and **282** for performing the drilling. Because the adjustment block **100** and the pins in holes **282** provide common references, the holes **281** can still be drilled with proper location relative to the pin holes **282** and patterns **285**, **286**.

FIG. **36** shows the tibia **260** with adjustment block **100** and drill guide **280**. Soft tissue is omitted for ease of viewing. When the physician has verified that the optimum size of drill guide **280** has been selected, the physician pins the drill guide **280** to the tibia **260** using (e.g., 2.4 mm) fixation pins **287** inserted through the pin holes **282** and trimmed such that pins **287** extend slightly above the drill guide **280**. Then the physician drills holes in the tibia **260** through the guides holes **281** using the drill guide **280** and drill **288**. The holes thus drilled in the bone **260** define corners of a resectioning cut to be performed in the tibia. The physician then removes the drill guide **280**, while leaving the pins **287** in place (in the distal portion of the tibia **260** to be

removed by the resectioning). While removing the drill guide **280**, the adjustment block can remain locked in the first coordinates with the first frame **110** adjusted to the same proximal-distal coordinate and the second frame **120** adjusted to the same medial-lateral coordinate.

FIG. **37** shows the adjustment block **100** still fixed to the fixation pins **150** in the same position, with a cut guide **290** mounted to the tool holder **134** of the adjustment block **100**. The cut guide **290** has a plurality of slots **295**, sized and located to connect the corner holes drilled with the drill guide **280**. The cut guide **290** is sized and shaped to match the drill guide **280**. Thus, the physician has a set of drill guides **280** and a corresponding set of cut guides **290**. The selection of a drill guide size automatically selects the corresponding cut guide size to make cuts which are sized and located to connect the corner holes drilled with the drill guide **280**, as described above. The cut guide **290** has a corresponding pair of mounting ears **293** with holes adapted to snap onto the pins **135**. The cut guide **290** also has pin holes **292** which are sized and located to receive the fixation pins **287**. This aligns the position of the cut guide **290** with the position previously occupied by the drill guide **280**, to ensure alignment of the resectioning cuts with the previously drilled corner holes. In some embodiments, the cut guide **290** includes additional ears **296** with pin holes for receiving additional fixation pins **297**.

To mount the cut guide **290**, the physician slides the holes **292** of cut guide **290** over the fixation pins **287** and snaps the cut guide into place on the tool holder **134**. For stability, the physician can then insert two more fixation pins **297** through the pin holes of ears **296** and into the talus bone **265**. With the cut guide **290** securely pinned to bones **260**, **265**, the physician performs the resectioning cuts through the guide slots **295**, cutting the bone to connect the previously drilled holes. In some embodiments, such as the embodiment illustrated in FIG. **37**, one cut guide **290** is used for both the tibia resection and the first cut of the talar resection. The cut guide **290** is then removed from the surgery site, and detached from the adjustment block **100**. The sections of the tibia **260** and talus **265** that have been cut are removed, along with the fixation pins **287** and **297**. In other embodiments (not shown), the tibia cut guide is only used to resection the tibia, and a separate cut guide is used to resection the talus after removal of the tibia cut guide.

The use of the adjustment block **100** permits the holes **281** to be drilled first with a first tool, and the cuts to be performed afterwards with a second tool, while maintaining accurate alignment between the holes and the cuts. Drilling the holes first avoids stress concentrations at the corners of the resectioned distal tibia.

Although some embodiments described herein use a drill guide **280** and a cut guide **290** commonly fixed using the adjustment block **100** and fixation pins **287**, other embodiments attach different tools to the tool holder **134** for purpose of resectioning the tibia and talus. For example, some embodiments include a cut guide without using a separate drill guide.

Following the initial resectioning of tibia **260**, which is described in greater detail below, the physician inserts the tibia trial **210**, poly trial insert **230** and floating trial **250**, while the adjustment block **100** is still locked to the two fixation pins **150**, and the tool holder **134** is in the first coordinates in the proximal-distal and medial-lateral directions. Should the physician choose to temporarily remove the adjustment block from the surgery site (e.g., for inspection, cleaning or suctioning), the physician returns the adjustment block to the same coordinates to locate the tool

holder 134 at the same position to complete the procedure. Because the fixation pins 150 are excluded from the distal portion of the tibia removed by the resection, the fixation pins 150 are available throughout the procedure for use in adjusting or correcting the resection cuts.

The physician snaps the tibia trial 210 onto the tool holder 134. FIGS. 38 and 39 show the adjustment block in position with the tibia trial 210 attached. The adjustment block 100 is adjusted to position the tool holder in an anterior-posterior direction, while the tool holder is at the first coordinates in the proximal-distal and medial-lateral directions. The tibia trial 210 is repositioned in the posterior direction until a predetermined portion of the tibia trail contacts an anterior cortex of the tibia. In some embodiments, the position of the third frame 130 is adjusted until the posterior surface 219 of anterior tibia reference member 218 extending from the plate 211 contacts the anterior cortex of the tibia 260.

In some embodiments, the tibial trial 210 is used in connection with a spacer 240 to assess the ligament laxity of the ankle joint as shown in FIGS. 39A and 39B. Spacer 240 can be provided in a variety of thicknesses including, but not limited to 4 mm, 5 mm, and 6 mm to list only a few possibilities. As shown in FIGS. 33A and 33B, spacer 240 includes an elongate body 242 including an extension 244 at one end. Extension 244 defines spaced apart holes 246 that are sized and configured to receive fixation pins 297 therein. A blind hole 248 that is at least partially threaded is also defined by spacer 240 and is configured for aiding the removal of spacer 240 from its engagement with tibial trial 210. In some embodiments, spacer 240 is fabricated from a radiolucent material.

Once tibia 260 is resected using the superior and angled medial and lateral slots of cutting guide 290 shown in FIG. 37, the resected portion of the tibia 260 is removed. Tibia trial 210 is inserted as described above, and spacer 240 is inserted into engagement with tibia trial 210 as shown in FIGS. 39A and 39B. The combination of tibia trial 210 and spacer 240 are used to assess the ligament laxity prior to resection of the upper talus. Once the ligament laxity has been assessed, spacer 240 can be removed and cutting guide 290 can be placed back over pins 297 and the inferior slot can be used to resect to the top of talus 265 as shown in FIG. 39C.

In some embodiments, an additional talar cutting guide, such as talar cutting guide 270 illustrated in FIGS. 39D and 39E, can be used to provide an initial talar resection or to further resect the talus beyond the resection provided by cutting guide 290. As shown in FIGS. 39D and 39E, illustrate one example of a cutting guide 270 coupled to a resected talus 265 by fixation pins 297, which are disposed within distal holes 272. A set of proximal holes 274, which are offset from distal holes 272, and an elongate cutting slot 276 slot also are defined by cutting guide 270. As can be seen by comparing FIGS. 39D and 39E, proximal holes 274 are offset from distal holes 272 by a distance to provide a surgeon with the options of resecting different amounts of the talus bone. In some embodiments, the vertical difference between the position of holes 272 and holes 274 is 2 mm. However, one of ordinary skill in the art will understand that the vertical distance between the center of holes 272 and 274 can be greater or less than 2 mm.

FIG. 40 shows the tibia 260 and talus 265 with the tibia trial 210 in position. The tibia peg drill (not shown) is placed in the head of a tibia peg drill guide 299, and is inserted in the holes 212 (FIG. 31) of the tibia trial 210. The physician drills a plurality (e.g., 3) peg holes 263 in the distal surface 262 of the resected tibia 260 using the tibia peg drill 299.

The holes 212 (FIG. 31) of the tibia trial 210 are used to locate these holes 263. FIG. 41 shows the distal end 261 of the tibia 260 at the completion of the peg drilling, with the three peg holes 263 in the resected surface 262 of the tibia.

The tibia trial 210 is used to verify size and shape of the resectioning using the tibia trial, prior to implanting the ankle replacement system. Advantageously, the steps of attaching the tibia trial 210 to the tool holder 134, adjusting the position adjustment device 100 to position the tool holder 134 in an anterior-posterior direction, and placing the tibia trial 210 on the resected tibia 260 using the tool holder 134, can be formed without inserting any additional location fixing pins into the tibia, while the tool holder is locked in the first coordinates in the proximal-distal and medial-lateral directions.

FIGS. 42 and 43 show the adjustment block 100 and tibia trial 210, after installing the poly trial insert 230 into the tibia trial 210 and positioning the floating trial 250 between the talus 265 and the poly insert trial 230, to permit articulation with the concave surface 232 of the poly insert trial 230 while the tool holder is in the first coordinates in the proximal-distal and medial-lateral directions. The physician can now assess the fit of the ankle replacement system, including size, anterior-posterior position, and whether the tibia has been sized, drilled and cut optimally. If any adjustments are deemed appropriate to the tibia resectioning, the physician can reapply the cut guide with the adjustment block set to the same proximal-distal and medial-lateral coordinates used before.

Referring to FIGS. 44 and 45, the physician now performs a trial reduction to ensure the correct poly insert height and talus dome position. The talar implant anterior-posterior coordinate is determined by moving the floating trial 250 to the location where it best articulates with the concave surface 232 of the poly trial insert 230. Two additional fixation pins 298 are inserted through the pin holes 253 of the floating trial 250 using a K-wire, such as a 2 mm K-wire, for example. Additional resection guides, described in greater detail below can be positioned by sliding pin holes in the resection guide(s) over the fixation pins 298. The remaining talar cuts are then performed to match the geometry of the talar dome implant of the ankle replacement system as described below.

A position adjustment device (or adjustment block) 100 as described above provides a fixed point of reference that facilitates the AP position of the tibial and talar implants of an ankle replacement system. The adjustment block 100 is capable of fixing a tibial trial 210 via a modular connection 134 to avoid insertion of additional pins in the distal tibia. The tibial trial 210, while attached to the adjustment block 100, allows the user to set the tibial implant anterior-posterior position by abutting the anterior post 218 against the tibial bone. The tibial trial 210 also serves as a drill guide to prepare the tibial pegs on the tibial implant.

The tibial trial 210 while rigidly fixed to the adjustment block 100 then translates the anterior-posterior position to the talar trial 250 by using the poly trial insert 230 to articulate with the talar (dome) trial 250. The talar trial 250 also has chamfer indicators 254 to help the user determine the optimal talar anterior-posterior position.

Advantageously, the system and method described above uses the adjustment block 100 as a fixed reference to associate all other instruments used for trial sizing and trials related to tibial side of the ankle replacement. Thus, a tibial sizer (e.g., drill guide 280), tibial resection guide (e.g., cut guide 290), and tibial trial 210 can all be anchored at the

same position defined by the adjustment block 100. This method preserves the distal layer of the tibia to avoid excess pin holes from fixation pins and devices.

The compact size of the adjustment block allows the tools to be fixed and placed close to the surgery site, for more accurate cuts, with reduced chance of components flexing. Sizing guides (e.g., drill guide 280) and resection guides (e.g. cut guide 290) can all be placed in the surgical window. The position of the tools and trials can be accurately adjusted by turning the adjustment knobs 111, 121, 131 in a small area.

FIGS. 46 and 47 show another embodiment of the adjustment block 300 configured with a tool holder 330. The adjustment block 300 has two independently positionable frames 110, 120 for precisely positioning a tool holder 330 in the proximal-distal and medial-lateral directions, adjacent the joint to be replaced.

The first frame 110 is configured to be attached to two fixation pins 150 which have been inserted in the anterior surface of the tibia, near the distal end of the tibia as described above. A locking screw 112 actuates a locking plate (not shown), which bears against the fixation pins 150 to secure the adjustment block 100 relative to the pins. The first frame has a proximal-distal adjustment knob 111 coaxially connected to a screw 113. The screw 113 can have an Acme thread, trapezoidal thread, square thread or other suitable thread for leadscrew use. The second frame 120 is fixedly attached or unitarily formed with a leadscrew nut (not shown), which the screw 113 drives. Rotation of the proximal-distal adjustment knob 111 rotates screw 113 to advance or retract the second frame 120 in the proximal-distal direction. When the second frame 120 is at the desired proximal-distal coordinate, the physician advances the locking screw 114 to lock the second frame 120 to the first frame 110 in place.

The second frame 120 has at least one medial-lateral adjustment knob 121a, 121b coaxially connected to a screw 123. The screw 123 can have an Acme thread, trapezoidal thread, square thread or other suitable thread for leadscrew use. The screw 123 drives a leadscrew nut (not shown), to which the tool holder 330 is fixedly attached or unitarily formed with. Rotation of the medial-lateral adjustment knob 121a or 121b rotates screw 123 to move the tool holder 330 in the medial-lateral direction. When the tool holder 330 is at the desired medial-lateral coordinate, the physician advances the locking screw 122 to lock the leadscrew 123 of the second frame 120 in place.

The position of the tool holder 330 in the anterior-posterior direction is determined by location of the first frame 110 relative to the pins 150. The tool holder 330 can have any of a variety of configurations for easily attaching a tool or trial. One example of a tool holder 330 is illustrated in FIG. 46. As shown in FIG. 46, tool holder 330 includes a dovetail joint 332 and defines a cavity 334 between rails 336 of dovetail joint 332. Tool holder 330 also defines a hole 338 extending in a direction parallel to the direction in which rails 336 of dovetail joint 332 extend from a first side 340 to a second side 342.

Cavity 334 is sized and configured to receive a locking wedge 344 therein. As best seen in FIG. 46, locking wedge 344 is cross-pinned in cavity 334 by the combination of pins 346, 348, which are respectively received in holes 350, 352 (see also FIG. 52). For example, a pair of pins 346 are received within holes 350, and a pin 348 is received within hole 352. Locking wedge 344 includes a pair of spaced apart notches 354 (FIG. 52) each being sized and configured to receive a biasing member 356. Biasing members 356, which

may take the form of compression springs, are disposed within notches 354 and urge locking wedge 344 towards hole 338. A slot 358 (FIG. 52) is defined in locking wedge 344 and is sized and configured to receive pin 348 (FIG. 46) therein to prevent locking wedge 344 from being separated from tool holder 330.

Referring again to FIG. 52, the upper surface 360 of locking wedge 344 includes a pair of chamfered or angles 362, which facilitate engagement with a locking screw 364 and the displacement and movement of locking wedge 344 relative to tool holder 330. For example, hole 338 defined by tool holder 330 is sized and configured to receive locking screw 364 and is in communication with cavity 334 such that shoulders 366 and 368 of locking screw 364 are in abutment with chamfers 362 of locking wedge 344. In addition to shoulders 366, 368, locking screw includes an enlarged head 370 and threads or other engagement feature 372 at a distal end for engaging a corresponding structure defined by locking wedge 344 for maintaining locking wedge 344 in a locked position such that locking wedge is pressed against biasing members 356 and engages a tool disposed within dovetail joint 332. A pin 374 is disposed within hole 376 defined by tool holder 330 at a position in which pin 374 is configured to contact shoulder 368 when locking screw 364 is in an unlocked position to maintain locking screw 364 in engagement with tool holder 330.

FIG. 47 illustrates an example of a coronal sizing and drill guide 380, which is similar to drill guide 280 described above, that is configured to be mated to tool holder 330. One of ordinary skill in the art will understand that other tools (e.g., a cut guide) and trials (e.g., tibia trial) can be adapted to fit the tool holder 330.

Coronal sizing and drill guide 380 includes corner drill holes 382, fixation holes 384, 386, sizing pattern 388, a slot 390, and a coronal parallax cue pin 392. Corner drill holes 382 are sized and configured to receive a drill or reamer therein as described above and in greater detail below. Fixation holes 384, 386 are sized and configured to receive a pin (e.g., fixation pin 297) therein for pinning the coronal sizing and drill guide 380 to the tibia and talus, respectively. Coronal sizing guide 380 can be formed from plastic or other material that is translucent under a fluoroscope.

Slot 390 is sized and configured to receive a mating extension 412 of a guide arm 402 for supporting a sagittal sizing guide assembly 400 as shown in FIG. 48 and described in greater detail below. Sizing patterns 388 have a shape that corresponds to the outer dimensions of a tibial implant 1100 (FIG. 84) of an ankle replacement system and is formed from a material that is opaque under a fluoroscope. Examples of such material include, but are not limited to, a metallic material. Still referring to FIG. 47, coronal parallax cue pin 392 is located in coronal sizing and drill guide 380 provides for coronal parallax adjustment as it is aligned with a pair of pins (not shown) disposed on either side of cue pin 392.

Coronal sizing and drill guide 380 also includes a dovetail extension 394 including a pair of opposed rails 396 which extend from an upper surface 398 of coronal sizing and drill guide 380. Rails 396 are sized and configured to be complementary to rails 336 of dovetail joint 332 of tool holder 330.

Adjustment block 100, tool holder 330, and drill guide 380 are configured to support a sagittal sizing guide assembly 400 as illustrated in FIGS. 48-56. As best seen FIG. 50, sagittal sizing guide assembly 400 includes a guide arm 402, a ratchet arm frame 420, and a sagittal sizing guide body 460.

Turning now to FIGS. 48 and 49, guide arm 402 extends from a first attachment end 404 to a second end 406, which is disposed at a distance from end 404. Attachment end 404 has an enlarged cross-sectional area relative to the sliding area 408 such that one or more shoulders 410 sized and configured to providing a stop for ratchet arm frame 420. A mating extension 412 extends from attachment end 404 and has an elongate shape that is sized and configured to be received within reference line 286 (FIG. 35) defined by drill guide 280 described above. A second extension 414 extends from attachment end 404 in a direction opposite of mating extension 412 and provides an area for grasping or otherwise being manipulated. In some embodiments, extension 414 terminates at region 416 having a cylindrical shape, although one of ordinary skill in the art will understand that region 416 can have other geometric shapes to facilitate manipulation.

Sliding area 408 and second end 406 are elongate and have a cross-sectional shape that facilitates sliding while at the same time preventing rotation by ratchet arm frame 420. In some embodiments, for example, sliding area 408 and second end 406 have a trapezoidal cross sectional area such that ratchet arm frame 420 can slide along the length of guide arm 402 without rotationally pivoting. One of ordinary skill in the art will understand that sliding area 408 and second end 406 can have other cross-sectional geometries.

Turning now to FIGS. 49-53, ratchet arm frame 420 defines an opening 422 (FIGS. 49 and 52) sized and configured to receive sliding area 408 and second end 406 slidably therein as shown in FIG. 49. A second hole 424 illustrated in FIG. 49 is defined by ratchet arm frame 420 orthogonal to opening 422 such that the second hole 424 intersects opening 422. Ratchet arm frame 420 also defines a blind opening 426 and one or more pin or screw holes 428. Blind opening 426 extends inwardly from the side 430 that is disposed opposite the side 432 in which the second hole 424 is defined as best seen in FIG. 53. One or more pin or screw holes 428 inwardly extend from side 434 and intersect with blind opening 426.

A locking knob 436 is sized and configured to be received within opening 422 and lock the position of ratchet arm frame 420 along the length of guide arm 402. In some embodiments, locking knob 436 is biased by a biasing member (not show), such as a compression spring, such that an abutment portion (not shown) of locking knob engages and frictionally locks a portion of the sliding area 408 of guide arm 402. Blind opening 426 is sized and configured to receive a portion of a ratchet arm 442 therein. As best seen in FIGS. 52-53, ratchet arm 442 includes a plurality of ridges 444 or notches along at least one side 446. Ratchet arm 442 is coupled to ratchet arm frame 420 by pins or screws 448 that are received within pin or screw holes 428.

Referring now to FIG. 53, sagittal sizing guide body 460 is shown as a rectangular cuboid defining a channel 462 that extends through the length of sagittal sizing guide body 460 from a first side 464 to a second side 466. A third side 468 defines a chamber 470 sized and configured to receive a biasing member 472 and push button 474 therein. Push button 474 defines a window 476 (FIGS. 50 and 52) that is sized and configured to receive ratchet arm 442 therein. The bottom ledge 478 of window 476 (FIG. 52) has a width that is sized and configured to be received within the ridges 444 defined in the side 446 of ratchet arm 442.

As shown in FIGS. 52 and 53, a dowel hole 480 inwardly extends from side 466 and is sized and configured to receive a dowel 482 that is formed from a material that is opaque to fluoroscopy. Dowel hole 480 is disposed at distance from

side 484 of sagittal sizing guide body 460 that corresponds to a location at which the tibia is resected, and dowel hole 480 has a length that corresponds to a length of tibial implant 1100 of ankle replacement prosthesis 1000, which is described in greater detail below. Sagittal sizing guide body 460 also includes a fluoro-opaque profile 486 having a size and shape that corresponds to the profile of talar implant 1200 of ankle replacement prosthesis 1000. In some embodiments, the fluoro-opaque profile 486 is disposed within a recess defined by sagittal sizing guide body 460, and, in some embodiments, fluoro-opaque profile 486 is coupled to an exterior surface of sagittal sizing guide body 460 using an adhesive or mechanical coupling as will be understood by one of ordinary skill in the art.

The combination of dowel 482 and fluoro-opaque profile 486 advantageously enable the sizing of a talar implant 1200 and the appropriate height of the talar resection to be check using fluoroscopy prior to resecting the talus. The resection height can be adjusted and locked in by adjusting knob 111 of adjustment block 100. A number of sagittal sizing guide bodies 460 can be available such that a surgeon or other health care professional can select the appropriate size based on the actual anatomy of the patient. The differently sized sagittal sizing guide bodies 460 can be swapped for one another until the appropriate sagittal sizing guide body 460 is identified.

Talar Resection Guide and Related Components

FIGS. 55A-55F illustrate one example of a talar resection guide base 2100 in accordance with some embodiments. The talar resection guide base 2100 is configured for use as a base for an anterior talar pilot guide 2130, which is illustrated in FIG. 56, and an anterior talar finish guide 2142, which is illustrated in FIG. 58, in resecting a talus 265.

Talar resection guide base 2100 defines a slot 2102 that extends transversely across the base 2100. As described in greater detail below, slot 2102 is arranged and configured to align with the interconnecting holes 2132 defined by anterior talar pilot guide 2130 (FIG. 57) and slot 2144 defined by the anterior talar finish guide 2142 (FIG. 59). The talar resection guide base 2100 also includes a plurality of holes 2104-2110 each being sized and configured to receive a pin or other surgical instrument therein. For example, two inferior holes 2104, 2106 are defined on medial and lateral sides 2120, 2122 of lower flange 2101 of the base 2100 that extends away from slot 2102. Holes 2104, 2106 are configured to receive fixation pins 298, and Inferior hole 2105, which is defined between the two inferior holes 2104, 2106, is configured to receive a pin 2155 (FIG. 62B).

Holes 2108, 2110 are defined on medial and lateral sides 2120, 2122 of the upper flange 2103 of base 2100, and each hole is configured to receive a respective pin 2154, 2156 (FIG. 63) or other surgical device. Although there are five holes 2104-2110 configured to receive pins described, fewer or more holes are provided in some embodiments.

The talar resection guide base 2100 includes holes 2112-2118 disposed near the slot 2102. Holes 2112, 2114 are defined by upper flange 2103 above the slot 2102, and holes 2116, 2118 are defined by lower flange 2101 below the slot 2102. Slot 2102 includes a shoulder 2124 that extends along the circumference of slot 2102. The superior side 2126 of the shoulder 2124 includes a narrow lateral slit 2128 extending parallel to the longitudinal axis of slot 2102 and being sized and configured to receive a saw blade or bone saw therein. Slit 2128 is configured to aid in creating a posterior talar chamfer resection 2170 as described below.

Turning now to FIG. 56, an isometric view of one example of the anterior talar pilot guide 2130 is illustrated

in accordance with some embodiments. The anterior talar pilot guide **2130** includes a plurality of interconnecting holes **2132a**, **2132b**, **2132c**, **2132d** that cooperate to define a slot **2132** that extends parallel to the longitudinal axis of the anterior talar pilot guide **2130**. Each hole of slot **2132** is configured to receive a talar reamer **2162** (FIGS. **66-67**). The anterior talar pilot guide **2130** also includes pegs **2134**, **2136** on its posterior side **2138**. Each peg **2134**, **2136** is sized and configured to be received in holes **2112-2118** adjacent to slot **2102** of the talar resection guide base **2100** such that the anterior talar pilot guide **2130** can be coupled to the talar resection guide base **2100** as illustrated in FIG. **57**. The anterior talar pilot guide **2130** further includes an inferior tab **2140** for ease of assembly and disassembly.

FIG. **58** is an isometric view of one example of the anterior talar finish guide **2142** in accordance with some embodiments. The anterior talar finish guide **2142** includes a slot **2144** extending parallel to the longitudinal axis of finish guide **2142**. Slot **2144** is configured to receive the talar reamer **2162** (FIGS. **66**, **70-71**). Anterior talar finish guide **2142** also includes pegs **2146**, **2148**, which extend inferiorly from the posterior side **2150** of finish guide **2142** and are configured to be received in holes **2112-2118** near the slot **2102** of the talar resection guide base **2100** such that anterior talar finish guide **2142** can be coupled to talar resection guide base **2100** as shown in FIG. **59**. The anterior talar finish guide **2142** also includes an inferior tab **2152** for ease of assembly and disassembly.

The use of the talar resection guide base **2100** in combination with the anterior talar pilot guide **2130** and anterior talar finish guide **2142** is described with reference to FIGS. **60-74**. FIG. **60** is an isometric view of one example of the talar resection guide base **2100** attached to a talus **265** via fixation pins **298** in accordance with some embodiments. The talar resection guide base **2100** is connected to a talus **265** by sliding the holes **2104**, **2106** of the talar resection guide base **2100** over fixation pins **298**, which can be previously installed having been guided using a talar dome trial device, such as floating trial **250** shown in FIG. **30** and described above. In some embodiments, the talar resection guide base **2100** is seated flush to the previously resected talar surface. As illustrated in FIGS. **61** and **62A**, temporary fixation screws or pins **2154**, **2156** are inserted into the two holes **2108**, **2110** on either side of the base **2100** using a T-handle pin driver **2158**, which is illustrated in FIG. **61**. As illustrated in FIG. **62B**, pin **2155** can be inserted through inferior hole **2105** for additional stability. Pin **2155** can be cut flush to the surface of the talar resection guide base **2100** to prevent interference with any saw blades and reamers.

Turning now to FIGS. **63** and **64**, an appropriately sized saw blade or bone saw **2160** is inserted through the lateral slit **2128** in the shoulder **2124** of the slot **2102** of the talar resection guide base **2100**. The saw blade or bone saw **2160** is used to resect the talus **265** to create the posterior talar chamfer **2170**, as best in FIG. **74**. Once the area is resected, the saw blade or bone saw **2160** is removed.

As illustrated in FIG. **65**, the anterior talar pilot guide **2130** is coupled to the talar resection guide base **2100** by inserting the pegs **2134**, **2136** of the anterior talar pilot guide **2130** into holes **2112**, **2114** located in the upper flange **2103** above the slot **2102** of the talar resection guide base **2100**. An appropriate size talar reamer, such as talar reamer **2162** illustrated in FIG. **66**, is used to make plunge cuts through the interconnecting holes that form slot **2132** of the anterior talar pilot guide **2130**. In some embodiments, the talar reamer **2162** has a solid elongate body **2164** with one end **2166** configured to be received in the holes **2132** of the

anterior talar pilot guide **2130** as a means to make plunge cuts in the talus **265**. The talar reamer **2162** includes a collar **2168** on its end **2166** that serves as a stop for reaming depth.

Turning now to FIG. **67**, plunge cuts are made to prepare the talar surface for making an anterior chamfer **2172**, which is best seen in FIG. **74**. Once the plunge cuts have been made, the anterior talar pilot guide **2130** is removed from the talar resection guide base **2100** and is rotated 180° as shown in FIG. **68**. Pegs **2134**, **2136** of the anterior talar pilot guide **2130** are inserted into two holes **2116**, **2118** below the slot **2102** of the talar resection guide base **2100**.

As illustrated in FIG. **69**, the talar reamer **2160** is used to plunge cut through the interconnecting holes that collectively define slot **2132** of the anterior talar pilot guide **2130** to prepare the talar surface for an anterior flat **2174**, which is best seen in FIG. **74**. The anterior talar pilot guide **2130** is removed from the talar resection guide base **2100** once the plunge cuts have been made.

FIG. **70** illustrates the anterior talar finish guide **2142** coupled to talar resection guide base **2100**, which is accomplished by inserting the pegs **2146**, **2148** of the anterior talar finish guide **2142** into two holes **2112**, **2114** defined in the upper flange **2103** of the talar resection guide base **2100**. With finish guide **2142** coupled to talar resection guide base **2100**, the talar reamer **2162** is used to perform the finishing cuts for the anterior chamfer **2172** by sliding the talar reamer **2162** from side to side within the slot **2144** of the finish guide **2142**, as indicated by arrow AR1 in FIG. **71**. In some embodiments, the talar reamer **2162** is positioned flush against the anterior talar finish guide **2142** for each reaming step to ensure that the bone cuts are at the proper depth.

Once the finishing cuts for the anterior chamfer **2172** have been made, the anterior talar finish guide **2142** is removed from the talar resection guide base **2100** and is rotated 180° as illustrated in FIG. **72**. The pegs **2146**, **2148** of the anterior talar finish guide **2142** are inserted into holes **2116**, **2118** defined by the lower flange **2101** of the talar resection guide base **2100**. As shown in FIG. **73**, the talar reamer **2162** is used to perform the finishing cuts for the anterior talar flat **2174** by sliding the talar reamer **2162** from side to side within the slot **2144** of the finish guide **2142**, as indicated by arrow AR2. FIG. **74** illustrates the talus **265** once the anterior talar finish guide **2142**, talar resection guide base **2100**, and pins **2154**, **2156** have been removed. The edges of the residual bone can be cleaned up as will be understood by one of ordinary skill in the art.

FIG. **75** is an isometric views of one example of a talar peg drill guide **2180** in accordance with some embodiments. The talar peg drill guide **2180** has an arcuate body configured to be placed on a joint space of the resected talus **265**. In the embodiment illustrated in FIG. **75**, talar peg drill guide **2180** includes holes **2182**, **2184**, **2186** on its anterior side. One smaller hole **2182** is disposed between holes **2184**, **2186** and is configured to receive a pin **2210**. Holes **2184**, **2186**, which are disposed on either side of hole **2182**, are configured to receive an anterior peg drill **2212** (FIG. **79**). In some embodiments, the superior surface of talar peg drill guide **2180** has a contour that is similar to the contour of the articulating surface of the ankle replacement prosthesis as shown in FIG. **75**.

FIG. **76** illustrates one example of a talar implant holder **2188** in accordance with some embodiments. As shown in FIG. **76**, talar implant holder **76** can be a scissor-shaped tool having a first end **2190** and a second end **2192**, which are attached at an approximate center **2189**. End **2190** includes two arms **2194**, **2196** with each arm **2194**, **2196** defining a respective hole **2198**, **2200** at its detached end. Holes **2198**,

2200 are sized and configured to receive a surgeon's finger as a means to grasp the talar implant holder 2188. End 2192 defines two legs 2202, 2204 with each leg 2202, 2204 being curved inwardly at its detached end 2206, 2208 as a means to grasp a talar implant such as the talar peg drill guide 2180.

Turning now to FIG. 77, the previously described tibial tray trial 210 is inserted into the resected joint space between tibia 260 and talus 265. The talar implant holder 2188 (FIG. 76) is used to insert the talar peg drill guide 2180 into the joint space below tibial tray trial 210. The previously described poly trial insert 230 is inserted into the tibial trial 210. A trial reduction is performed to establish optimal talar medial/lateral positioning. The foot F is slightly plantar-flexed and a pin 2210 is inserted through the small hole 2182 in the center of the talar peg drill guide 2180 as a means to temporarily hold the talar peg drill guide 2180 in position, as illustrated in FIG. 78.

FIG. 79 illustrates one example of an anterior peg drill 2212 in accordance with some embodiments. Peg drill 2212 includes a stop 2214 that is configured to limit the depth to which the peg drill 2212 is inserted into a bone. FIG. 80 illustrates anterior peg drill 2212 being inserted into holes 2184, 2186 to drill holes 2216, 2218 shown in FIG. 81. Holes 2216, 2218 formed by anterior peg drill 2212 being inserted into holes 2284, 2286 are sized and configured to receive anterior pegs 1202 for securing the talar dome 1200 to talus 265 (FIG. 99) as described in greater detail below. FIG. 81 illustrates the holes 2216, 2218 formed in talus 265 and the resected joint space once pins 2210 are removed from in the tibia 260 and talus 265 as are the talar peg drill guide 2180, poly trial insert 230, and tibial trial 210.

FIGS. 82 and 83 illustrate one example of a tibial tray impaction insert 2220 in accordance with some embodiments. As shown in FIGS. 82 and 83, the tibial tray impaction insert 2220 has a body 2222 having a rectangular cuboid shape with curved insertion edge 2223 configured to be received in tibial implant 1100 (FIGS. 84, 86) as described in greater detail below. More particularly, body 2222 includes two opposed longer sides 2234, 2236 that are separated from one another by curved insertion edge 2223 and end 2226 from which extension 2224 is disposed. Body 2222 also includes a superior side 2237 and an inferior side 2238.

The tibial tray impaction insert 2220 includes an extension 2224 extending perpendicularly from end 2226 of tibial tray impaction insert 2220. Extension 2224 also has a shape of a rectangular cuboid and defines a hole 2228 on its anterior face 2230 that is sized and configured to receive an end 2266 of insertion handle 2264, which is shown in FIG. 87.

One example of a tibial implant 1100 is illustrated in FIGS. 84 and 85. Tibial implant 1100 has a rectangular cuboid body 1102 with a plurality (three in this example) pegs 1104 protruding out of the superior side 1106 of body 1102. Pegs 1104 are configured to be received holes 263 formed in the tibia 260 (FIG. 41) as described above. Holes 1108, 1110 are defined by the anterior face 1112 of tibial implant 1100 with each hole 1108, 1110 being sized and configured to receive two attachment screws 3500 (FIGS. 93A, 93B) for use with a poly inserter as described in greater detail below. Tibial implant 1100 also includes opposed shoulders 1114, 1118 that are curved or chamfered relative to superior side 1102 and sides 1120, 1122 of body 1102. A recessed area or recess 2257 extends posteriorly from anterior face 1112 to insertion end (or posterior end) 1116 along the inferior side 1124 of implant 1100.

Recess 2257 is sized and configured to receive the sides 2234, 2236 and curved edge 2223 of the tibial tray impaction insert 2220 as a means for holding the tibial tray impaction insert 2220 in place in the tibial implant 1100 as shown in FIG. 86. The coupling between tibial tray impaction insert 2220 and implant 1100 is achieved by sliding the tibial tray impaction insert 2220 into the tibial implant 1100. Bone cement (not shown) can be applied to the superior 1106, medial 1120, and lateral sides 1122 of the rectangular body 1102 of the tibial implant 1100 while the anterior face 1112 of the tibial tray 1100 and inferior side 2238 of the tibial implant impaction insert 2220 remains free of any cement.

Turning now to FIG. 88, the assemblage of tibial tray implant 1100 and tibial tray impaction insert 2220 are shown being inserted into the resected joint space between tibia 260 and talus 265 using insertion handle 2264, which is illustrated in FIG. 87. Insertion handle 2264 is coupled to hole 2228 of tibial tray impaction insert 2220 and moves three pegs 1104 of the tibial implant 1100 into alignment with holes 263 formed in the tibia 260 (FIG. 41). The insertion handle 2264 is then removed from the hole 2228 of the rectangular extension 2224 of the tibial tray impaction insert 2220. A mallet or other impaction device can be used to strike extension 2230 of tibial impaction insert 2220 as will be understood by one of ordinary skill in the art. The tibial impaction insert 2220 can be slid out of engagement with tibial tray implant 2220, which is configured to receive a poly implant/insert 1300 using a poly insertion device 3100, 3300.

Poly Inserter and Related Components

FIGS. 89 through 95 illustrate the construction and operation of one example of a poly inserter 3100 and poly insert guide rail 3300 in accordance with some embodiments. The purpose of poly inserter 3100 and poly insert guide rail 3300 is to assist in the accurate placement of a poly implant 1300 as will be appreciated and understood after reading the following description and referencing the figures.

FIG. 89 is an isometric view of a poly inserter 3100. Poly inserter 3100 comprises an elongate body 3102 having gripping handle 3148 defining an aperture 3106 that is at least partially threaded and has an internal diameter sized and configured to slidably receive a majority of a shaft 3108 of a plunger rod 3110. Gripping handle 3148 defines a pair of gripping holes 3152 and attachment screw receiving holes 3154.

A locking protrusion 3116 extends at an angle from the elongate body 3102 adjacent to the proximal end 3104. Locking protrusion 3116 defines a rectangular opening 3114 that is sized and configured to receive a locking tab 3112 and a cylindrical opening 3118 that aligns with threaded aperture 3106 for receiving plunger rod 3110 therethrough. Locking tab 3112 defines an aperture 3150 which is configured to receive plunger rod 3110. A pair of opposed channels 3120 extend proximally from the distal end 3122 of the elongate body 310. Channels 3120 are sized and configured to receive attachment screws 3500 (FIGS. 93A and 93B) and are. Opposed channels 3120 are aligned with attachment screw receiving holes 3154 in gripping handle 3148.

Plunger rod 3110 includes a handle 3124 at its proximal end 3126. A shoulder 3132 is disposed adjacent to an enlarged threaded portion 3130 that is disposed between the proximal end 3126 and a distal end 3128 of plunger rod 3110. A push bar 3140 is connected to the distal end 3128 of plunger rod 3110 by inserting a push bar extension 3144 into a blind hole 3142 located at the distal-most end of plunger rod 3110. In some embodiments, push bar 3140 is cross-pinned to plunger rod 3110 using a pin 3138, which is

inserted into hole **3134** located at distal end **3128**. However, one of ordinary skill in the art will understand that other securement mechanisms can be used to couple push bar **3142** to plunger rod **3110**. A circumferential recess **3146** is defined about the external surface of the push bar extension **3144** and is sized and configured to receive the pin **3138** therein for coupling the push bar **3140** to the distal end **3128** of the plunger rod **3110**. Distal end **3128** of plunger rod **3100** further includes a distal notch **3127**.

FIG. **90** is an isometric view of a poly inserter **3100** once assembled. Locking tab **3112** is inserted into rectangular opening **3114**. Plunger rod **3110** is inserted through threaded aperture **3106** and cylindrical opening **3118**. Push bar **3140** is then connected to the distal end **3128** of plunger rod **3110** as described above.

FIG. **91** is an isometric view of one example of a poly insert guide rail **3300** in accordance with some embodiments. Although shown as a separate component from poly inserter **3100**, one of ordinary skill in the art will understand that guide rail **3300** can be integrally formed with poly inserter **3100**. Guide rail **3300** includes a pair of spaced apart rails **3302** connected to a central portion **3306** by a pair of downconnectors **3304**. Each rail **3302** has an interior edge **3308** and an exterior edge **3310**. In some embodiments, interior edges **3308** are rounded while exterior edges **3310** are squared. Downconnectors **3304**, which extend in a direction perpendicular to the direction in which rails extend and central portion **3306** extends, include a railing protrusion **3312** running parallel with the length of rails **3302**. Together, the interior edges **3308** of rails **3302** and the railing protrusion **3312** define a pair of recesses **3314** configured to slide over the lateral edges **3156** of the elongate body **3102** of poly inserter **3100**. Poly insert guide rail **3300** is coupled to poly inserter **3100** by sliding poly inserter guide rail **3300** over poly inserter **3100** such that recesses **3314** are aligned with lateral edges **3156** of elongate body **3102**.

FIG. **92** is an isometric view of a poly inserter **3100** coupled with a poly inserter guide rail **3300** for guiding a poly insert **1300**, which is shown disposed between rails **3302**. In use, plunger rod **3110** is pulled proximally and locked in its proximal-most position by engaging locking tab **3112**. For example, with plunger rod **3110** pulled to its proximal-most position, distal notch **3127** is aligned with locking tab **3112**. Locking tab **3112** is depressed into rectangular opening **3114**, causing the narrower top portion of aperture **3150** to engage distal notch **3127** and hold plunger rod **3110** in the proximal-most position. This engagement prevents plunger rod **3110** from prematurely implanting poly implant **1300**. Plunger rod **3110** is prevented from being fully removed as push bar **3140** has a length that is larger than cylindrical opening **3118**. With the plunger rod **3110** locked relative to the position of the poly inserter **3100**, a poly implant **1300** is positioned between extending rails **3302** of poly inserter guide rail **3300** as shown in FIG. **92**.

FIG. **93A** is an isometric view of attachment screws **3500** installed in tibial implant **1100**. Attachment screws **3500** comprise a threaded proximal end **3504**, a shoulder portion **3508**, a shaft **3502**, and a threaded distal portion **3506**, which is shown in FIG. **93B**. Attachment screws **3500** are configured to be threadably inserted into tibial implant **1100** using threaded distal end **3506**. Attachment screws **3500** are additionally configured, once threadably inserted into tibial implant **1100**, to be inserted into opposed channels **3120** of poly inserter **3100**.

FIG. **93B** is an isometric view of attachment screws **3500** as they are being installed in tibial implant **1100**. In some

embodiments, as illustrated in FIG. **93B**, attachment screw **3500** has a non-threaded tip **3510** disposed adjacent to threaded distal portion **3506**, which engages threaded holes **1108**, **1110** of tibial implant **1100**.

FIG. **94** is an isometric view of a poly inserter **3100** connected to attachment screws **3500** installed in the tibial tray **1100** with the poly insert removed for simplifying the view. With attachment screws **3500** threadably inserted into threaded holes **1108**, **1110** of tibial implant **1100**, the assembled poly inserter **3100** is lowered onto attachment screws **3500** such that attachment screws **3500** are disposed within opposed channels **3120**. An attachment nut **3602** is threadably connected to the threaded proximal end **3504** of each attachment screw **3500** to secure poly inserter to the anterior face **1112** of the tibial implant **1100**.

FIGS. **95A** and **95B** are lateral side views of the operation of poly inserter **3100** once secured to tibial implant **1100** in accordance with some embodiments. Locking tab **3112** (not shown in FIGS. **95A** and **95B**) is pulled in a direction away from elongate body **3102** such that the wider diameter base of aperture **3150** is aligned with plunger rod **3110** to permit plunger rod **3110** to slide relative to the elongate body **3102** of poly inserter **3100**. Handle **3124** is used to slide the plunger rod **3110** distally such that poly implant **1300**, positioned between rails **3302** of poly inserter guide rail **3300**, is slid distally into the resected tibial bone space.

Plunger rod **3110** is moved distally until enlarged threaded portion **3130** abuts threaded hole **3106** of poly inserter **3100** at which point plunger rod **3110** is rotated about its longitudinal axis to facilitate distal (axial) translation of the plunger rod **3110** relative to elongate body **3102**. Poly implant **1300** does not rotate as the plunger rod **3110** rotates since the plunger rod **3110** is allowed to spin relative to the push bar **3140** that is in abutting contact with the poly implant **1300** due to the pin **3138** that is received within the circumferential slot **3146** defined by push bar extension **3144**. Shoulder **3132** prevents excessive downward motion of poly implant **1300** because its diameter is larger than threaded aperture **3106**, arresting movement once the entire enlarged threaded portion **3130** has been threadably inserted into threaded aperture **3106**.

When poly implant **1300** has been inserted into resected tibial bone space, poly inserter **3100** is removed from its engagement with poly implant **1300** by removing attachment nuts **3602** and pulling on handle **3124**. Due to the threaded engagement between enlarged threaded portion **3130** and threaded aperture **3106**, poly inserter **3100** is slid along the attachment screws **3500** until disengaged. As an alternative, poly inserter **3100** may be removed by pulling on gripping handle **3148**. Attachment screws **3500** are then unscrewed from tibial implant **1100**.

Ankle Replacement Prosthesis

FIGS. **96-98** provide various views of the complete ankle replacement prosthesis **1000** in accordance with some embodiments, and FIG. **99** illustrates the position of the ankle replacement prosthesis **1000** upon completion of an ankle replacement procedure.

Ankle replacement prosthesis **1000** comprises tibial implant **1100**, talar implant **1200**, and poly implant **1300**.

Upon completion of an ankle replacement procedure, tibial implant **1100** is connected to the tibia **260**, with pegs **1104** disposed within peg holes **263** in the resected tibia **260**. Talar implant **1200** is connected to the talus **265**, with talar dome anterior pegs **1202** disposed within holes **2214** and **2216**. Poly implant **1300** is inserted and disposed between tibial implant **1100** and talar implant **1200**.

Method of Ankle Replacement

A method of performing an ankle replacement is disclosed using the above-described system.

An anterior incision is made lateral of the tibialis avoiding the anterior tendons and nerve bundle to expose the tibia 260, talus 265, and a portion of the midfoot. In some 5 embodiments, the incision is approximately 125 mm long; however, one of ordinary skill in the art will understand that the incision can be greater or less than 125 mm. Gutter fork 10, illustrated in FIG. 1, is inserted into the medial gutter of the ankle joint.

Once medial gutter fork 10 is inserted into the medial gutter of the ankle joint, rotation guide slide 20 is operationally connected to medial gutter fork 10 by placing guide hole 18 over shaft 2 as illustrated in FIG. 4A. Rotation guide slide 20 is positioned with either first channel 16 or second channel 17 facing away from the tibia 260. Rotation guide pointer 30 is operationally connected to rotation guide slide 20 by sliding protrusion 26 into either first channel 16 or second channel 17, whichever is facing away from the tibia 260. Thus assembled, an operator uses finger tab 27 to rotate 20 the combined rotation guide slide 20 and rotation guide pointer 30 about an axis defined by shaft 2. An operator may also use finger tab 27 to slide rotation guide pointer 30 along an axis defined by first channel 16 or second channel 17. The operator thus uses finger tab 27 to rotate the combined 25 rotation guide slide 20 and rotation guide pointer 30 and slide rotation guide pointer 30 until pointer extension 24 is approximately aligned with the mechanical axis of the tibia 260.

Once the rotation guide assembly 40 is positioned as 30 described above, the position of the rotation guide pointer 30 relative to the rotation guide slide 20 is fixed by tightening screws 37. A first guide pin 50 is inserted through pin hole 28 and into the tibia 260 as shown in FIG. 4B. With first guide pin 50 thus inserted, the entire rotation guide assembly 40 is removed, leaving first guide pin 50 in place as 35 illustrated in FIG. 5.

With attention now to FIG. 12, the alignment frame assembly 140 is assembled by inserting the distal end 104 of the proximal alignment frame 109 into the distal alignment frame 105. The alignment frame assembly 140 is connected to the tibia 260 by sliding the hole 194 of the distal end 124 of the distal alignment frame 105 over the first guide pin 50. A pin 154 is installed percutaneously through the hole 103 at the proximal end 102 of the proximal alignment frame 109 45 into a tibial tuberosity.

Alternatively, the knee bracket 142 and rubber strap 148 can be used to secure the alignment frame assembly 140 to the proximal end of the tibia 260, as illustrated in FIGS. 13A and 13B. The knee bracket post 146 is inserted into the hole 103 at the proximal end 102 of the proximal alignment frame 109. The knee bracket base 144 is then positioned over the proximal end of the tibia 260 and secured in place using the rubber strap 148 by wrapping the rubber strap 148 laterally 50 around the tibia 260 and attaching the hooks 152 of the knee bracket base 144 to the holes 151 of the rubber strap 148.

Turning now to FIG. 14, once the alignment frame assembly 140 is connected to the proximal end of the tibia 260, the distal end 124 of the distal alignment frame 105 is placed above the tibia 260 such that a gap, G, is provided 60 between the distal alignment frame 105 and the tibia 260. In some embodiments, the gap G is approximately 20-25 mm from the frame 105 to the tibia 260; however, gap G can have other dimensions that are greater than or less than 20-25 mm. Once the desired gap is achieved, distal knob 196 is turned to loosely lock the distal end 124 of the distal alignment frame 105 to the first guide pin 50.

As illustrated in FIGS. 13A-16, the proximal alignment frame 109 is adjustable in length and is maintained at a fixed length by turning the most proximal knob 128 of the distal alignment frame 105. The second knob 108 of the proximal alignment frame 109 is then turned as indicated by arrow A1 to loosely lock the alignment frame assembly 140 to the pin 154 and/or knee bracket post 146.

The angel wing alignment guide 160 is then attached to the alignment frame assembly 140 by inserting the angel wing alignment guide post 166 into the slot 138 at the distal end 124 of the distal alignment frame 105, as illustrated in FIG. 17. A set screw (not shown) is then inserted through hole 139 that intersects the slot 138 and secured with a hex driver 174. The set screw (not shown) can be loosened to allow proximal/distal adjustment of the angel wing alignment guide 160. 10

As shown in FIG. 18, coronal rotation adjustments can be made to the proximal alignment frame 109. The first knob 106 at the proximal end 102 of the proximal alignment frame 109 can be turned as indicated by arrow A2 to allow adjustment of the angle of a perpendicular slot 101 at the proximal end 102 of the proximal alignment frame 109 for coronal rotation adjustment as indicated by arrows A3 and A4. The position of the angel wing alignment guide 160 can be viewed under A/P fluoroscopy to establish coronal alignment, which is typically parallel to the natural joint line, as 20 illustrated in FIG. 20. Once coronal alignment is established, first knob 106 is turned in direction A2 to lock the relative positions of proximal alignment frame 109 and angel wing alignment guide 160. 25

Continuing now to FIG. 21, the alignment rod 170 is inserted through one of the holes 164 in either side of the angel wing alignment guide base 162 where it slides along the hole 164 until it reaches the stop collar 172. Either the second knob 108 or the distal knob 196 of the alignment frame assembly 140 can be turned to allow sagittal rotation adjustment, as illustrated in FIG. 22. The position of the alignment rod 170 can be viewed under lateral fluoroscopy to establish sagittal rotation, which is typically parallel to a shaft of the tibia 260, as illustrated in FIG. 23. 30

The angel wing alignment guide 160 and alignment rod 170 are removed once the desired position has been achieved. As illustrated in FIGS. 24 and 25, two pin sleeves 176 are inserted into two aligned holes 132 of the plurality of holes 132 at the distal end 124 of the distal alignment frame 105 that provide the optimal bone purchase, which is typically the two center holes 132. A trocar 178, as illustrated in FIG. 24B, is inserted into each of the pin sleeves 176 to create "stab wounds" for percutaneous pins, as 35 illustrated in FIG. 26. The trocar 178 is then removed.

As illustrated in FIG. 27, a pin 150 is inserted into each of the pin sleeves 176 and through both cortices of the tibia 260. Once the pins 150 are placed, the pin sleeves 176 are removed and the second knob 108 and distal knob 196 are loosened to remove the alignment frame assembly 140. The proximal tibial pin 154 or knee bracket 142 and the first guide pin 50 are then removed, leaving pins 150 in the tibia 260, as illustrated in FIG. 28. 40

The adjustment block 100 of FIG. 29 is lowered onto pins 150 until first frame 110 is slightly above the anterior surface of the tibia 260. Locking screw 112 is then rotated to lock the position of adjustment block 100 relative to the tibia 260. 45

With attention now to FIG. 35, a drill guide 280 is connected to the adjustment block 100, lowered onto the anterior surface of the tibia 260, and locked into position using a set screw (not shown). Drill guide 280 is then translated to the center of the ankle joint using proximal- 65

distal adjustment knob **111** and the medial-lateral adjustment knobs **121a** and **121b**. Once centered, the position of drill guide **280** is locked using set screws (not shown).

The operator sizes the tibial implant **1100** of the ankle replacement system by mounting a drill guide **280** on the tool holder and adjusting its position using knobs **111**, **121**, **131**. The physician views an X-ray of the tibia bone **260** and drill guide **280** and determines whether it is the optimum size and position for the patient. The position can be adjusted based on the X-ray, using knobs **111**, **121**, **131**. If the size of the resectioning cut corresponding to the drill guide **280** is too large or too small, the physician removes the drill guide, selects a different size drill guide, and snaps the new drill guide onto the tool holder **134** of the adjustment block **100**. The drill guide is then repositioned against the tibia **260**, imaged by fluoroscope, and the size is again checked.

With attention now to FIGS. **50-53**, the sagittal sizing guide assembly **400** is then used to fluoroscopically identify the appropriate talar implant **1200** size and to set the appropriate height of talar resection. Sagittal sizing guide assembly **400** is connected to coronal sizing and drill guide **380** by lowering guide arm **402** such that mating extension **412** is engaged with slot **390**. For minimal parallax distortion the sagittal sizing guide assembly **400** should be oriented to hang on the side of the ankle closest to the c-arm receiver and the sagittal sizing guide assembly **400** should be placed as close to the bones of the ankle joint, particularly the tibia **260**, as possible. The sagittal guides are used to appropriately evaluate and position the proximal/distal resection placement of tibial and talar resections. In some embodiments, the talar size and talar chamfer preparations are estimated with the talar profile **486** on the distal side of sagittal guide. The tibia tray length is also indicated with the tibial pin length which is the proximal pin **480**. The push button **476** allows for appropriate AP placement.

As described above, the sagittal sizing guide body **460** includes a combination of dowel **482** and fluoro-opaque profile **486** to advantageously enable the sizing of a talar implant **1200** and the appropriate height of the talar resection to be checked using fluoroscopy prior to resecting the talus. The height of resection height can be adjusted and locked in by adjusting knob **111** of adjustment block **100**. A number of sagittal sizing guide bodies **460** can be available such that a surgeon or other health care professional can select the appropriate size based on the actual anatomy of the patient. The differently sized sagittal sizing guide bodies **460** can be swapped for one another until the appropriate sagittal sizing guide body **460** is identified.

As illustrated in FIG. **36**, to resect the tibia **260**, drill guide **280** is first pinned to the tibia **260** using fixation pins **287** inserted through the pin holes **282** and trimmed such that pins **287** extend slightly above the drill guide **280**. Then the operator drills holes in the tibia **260** through the guides holes **281** using the drill guide **280** and drill **288**. The holes thus drilled in the bone **260** define proximal corners of a resectioning cut to be performed in the tibia. The operator then removes the drill guide **280**, while leaving the pins **287** in place (in the distal portion of the tibia **260** to be removed by the resectioning). While removing the drill guide **280**, the adjustment block **100** can remain locked in the first coordinates with the first frame **110** adjusted to the same proximal-distal coordinate and the second frame **120** adjusted to the same medial-lateral coordinate.

With attention now to FIG. **37**, a cut guide **290** corresponding to previously-utilized drill guide **280** is connected to adjustment block **100** and fixation pins **287**. In some embodiments, additional fixation pins **297** are used to pin cut

guide **290** to the talus bone **265**. Once the cut guide **290** is positioned and pinned, the operator performs the resectioning cuts through the guide slots **295**, cutting the bone to connect the previously drilled holes. In some embodiments, such as the embodiment illustrated in FIG. **37**, one cut guide **290** is used for both the tibia resection and the first cut of the talar resection. The cut guide **290** is then removed from the surgery site, and detached from the adjustment block **100**. The sections of the tibia **260** and talus **265** that have been cut are removed, along with the fixation pins **287** and **297**. Various tools such as a corner chisel, bone removal screw, posterior capsule release tool, and bone rasp may be used to complete the resection, remove the resected portions from the surgery site, and clean the resection edges.

In some embodiments, a single coronal sizing and drill guide **380** is used in place of a drill guide **280** and cut guide **290**.

As illustrated in FIG. **38**, following the initial resectioning the operator inserts the tibia trial **210** into the resected joint space and seated flush against the resected tibia **260**. In some embodiments, the operator leaves adjustment block **100** locked to fixation pins **150** and snaps the tibia trial **210** onto the tool holder **134**. In other embodiments, the adjustment block **100** is removed and tibia trial **210** is pinned in place using fixation pins.

With tibia trial **210** in place and seated flush against the resected tibia **260**, the operator drills a plurality (e.g., 3) peg holes **263** in the distal surface **262** of the resected tibia **260** using the tibia peg drill **299**. In some embodiments, a tibial peg punch is used to prepare peg holes **263**. The holes **212** (FIG. **31**) of the tibia trial **210** are used to locate peg holes **263**. FIG. **41** shows the distal end **261** of the tibia **260** at the completion of the peg drilling, with the three peg holes **263** in the resected surface **262** of the tibia.

With attention now to FIGS. **42-45**, the operator now performs a trial reduction to ensure the correct height of the poly trial insert **230** and the correct position of the talus dome. Floating trial **250** and poly trial insert **230** are inserted into the resected joint space. The talar implant anterior-posterior coordinate is determined by moving the floating trial **250** to the location where it best articulates with the concave surface **232** of the poly trial insert **230**. Once the position of floating trial **250** is optimized, two additional fixation pins **298** are inserted through the pin holes **253** of the floating trial **250**. Floating trial **250** and poly insert trial **230** are then removed from the resected joint space and two additional resectioning cuts, described below, are performed to match the geometry of the talar dome to the talar implant **1200** of the ankle replacement system.

As shown in FIG. **60**, the talar resection guide base **2100** is connected to the talus **265** by sliding holes **2104**, **2106** of the talar resection guide base **2100** over fixation pins **298**. Temporary fixation screws or pins **2154**, **2156** are inserted into the two holes **2108**, **2110** on either side of the base **2100** using a T-handle pin driver **2158**. A bone saw **2160** is inserted through the lateral slit **2128** in the shoulder **2124** of the slot **2102** of the talar resection guide base **2100**. The saw blade or bone saw **2160** is used to resect the talus **265** to create the posterior talar chamfer **2170**, as illustrated in FIG. **74**. Once the area is resected, the bone saw **2160** is and resected bone piece are removed from the surgery site.

As illustrated in FIG. **65**, the anterior talar pilot guide **2130** is then inserted into the talar resection guide base **2100** and a talar reamer **2162** is used to make plunge cuts through the interconnecting holes **2132** of the anterior talar pilot guide **2130**. As illustrated in FIG. **68**, the anterior talar pilot guide **2130** is removed from the talar resection guide base

2100 and is rotated 180°. The talar reamer 2162 is then used to plunge cut through the interconnecting holes 2132 of the anterior talar pilot guide 2130 to prepare the talar surface for an anterior flat 2174 as best seen in FIG. 74. The anterior talar pilot guide 2130 is then removed from the talar resection guide base 2100.

Next, as shown in FIG. 70, an anterior talar finish guide 2142 is inserted into the talar resection guide base 2100 and the talar reamer 2162 is used to perform the finishing cuts for the anterior chamfer 2172 by sliding the talar reamer 2162 from side to side within the slot 2144 of the finish guide 2142, as indicated by arrow AR1. The anterior talar finish guide 2142 is then removed from the talar resection guide base 2100, is rotated 180°, and re-engaged with the talar resection guide base 2100. The talar reamer 2162 is then used to perform the finishing cuts for the anterior talar flat 2174 by sliding the talar reamer 2162 from side to side within the slot of the finish guide 2142, as indicated by arrow AR2. Having completed the talar finishing cuts, the anterior talar finish guide 2142, talar resection guide base 2100 and temporary fixation pins 2154, 2156 are removed from the surgery site.

Having completed resectioning the ankle joint, the tibial trial 210 is again positioned in the resected tibial bone space and connected to adjustment block 100. In alternative embodiments, the tibial trial 210 is again pinned in place using fixation pins. The talar implant holder 2188 is used to insert the talar peg drill guide 2180 into the joint space of the resected talus 265. The poly trial insert 230 is inserted into the tibial trial 210. A trial reduction is performed to establish optimal talar medial/lateral positioning. The foot F is slightly plantarflexed and a pin 2210 is inserted through the small hole 2182 in the center of the talar peg drill guide 2180 as a means to temporarily hold the talar peg drill guide 2180 in position, as illustrated in FIG. 78.

As illustrated in FIG. 80, anterior peg drill 2212 is inserted into each of the holes 2184, 2186 of the talar peg drill guide 2180 and is used to drill holes 2214, 2216 for the talar dome anterior pegs 1202. Pin 2210 in the talus 265 is removed and the talar peg drill guide 2180, poly trial insert 230, and tibial trial 210 are also removed from the surgery site.

With attention now to FIGS. 83-86, the tibial tray impaction insert 2220 is attached to the tibial implant 1100 in preparation for insertion of tibial implant 1100. Bone cement (not shown) may be applied to the superior, medial and lateral sides 1106, 1120, 1122 of the rectangular body 1102 of the tibial implant 1100, but the anterior face 1112 and inferior side 2238 of the tibial implant impaction insert 2220 remain free of bone cement. The insertion handle 2264 is inserted into the hole 2228 of the rectangular extension 2224 of the tibial tray impaction insert 2220. The insertion handle 2264 is used to insert the tibial implant 1100 and tibial tray impaction insert 2220 into the resected space of the tibia 260. Tibial implant 1100 is inserted and connected to tibia 260 with the three pegs 1104 of the tibial implant 1100 inserted into peg holes 263. The insertion handle 2264 is then removed, and an offset tibial implant impactor may be used to complete seating of the tibial implant 1100. Fluoroscopic imaging may be used to verify the tibial implant 1100 is fully seated.

The talar implant 1200 is then prepared for implantation. In some embodiments, bone cement is applied to portions of the talar implant 1200 which will seat on the talus 265. Talar implant 1200 is then connected to the talus 265, with talar dome anterior pegs 1202 disposed within holes 2214 and 2216. A talar implant impactor may be used to complete

seating of the talar implant 1200, and fluoroscopic imaging may be used to verify the talar implant 1200 is fully seated.

The ankle joint is now prepared for a poly implant 1300. Poly inserter 3100 is assembled as shown in FIG. 90 by inserting locking tab 3112 into rectangular opening 3114, inserting plunger rod 3110 through threaded aperture 3106 and cylindrical opening 3118, and connecting push bar 3140 to the distal end 3128 of plunger rod 3110 as described above. Poly insert guide rail 3300 is then coupled to poly inserter 3100.

With attention now to FIGS. 93A and 93B, attachment screws 3500 are threadably inserted into tibial implant 1100. Poly inserter 3100 is lowered onto attachment screws 3500 such that attachment screws 3500 are disposed within opposed channels 3120. An attachment nut 3602 is threadably connected to the threaded proximal end 3504 of each attachment screw 3500 to secure poly inserter to the anterior face 1112 of the tibial implant 1100.

As illustrated in FIGS. 95A and 95B, locking tab 3112 is pulled in a direction perpendicular to elongate body 3102 such that the wider diameter base of aperture 3150 is aligned with plunger rod 3110 to permit plunger rod 3110 to slide relative to the elongate body 3102 of poly inserter 3100. Handle 3124 is used to slide the plunger rod 3110 distally such that poly implant 1300, positioned between extending rails 3302 of poly inserter guide rail 3300, is slid distally into the resected tibial bone space.

Once poly implant 1300 has been inserted into resected tibial bone space, poly inserter 3100 is removed from its engagement with poly implant 1300 by removing attachment nuts 3602 and pulling on handle 3124. Attachment screws 3500 are then unscrewed from tibial implant 1100.

With attention now to FIG. 99, upon completion of an ankle replacement procedure, tibial implant 1100 is connected to the tibia 260, with pegs 1104 disposed within peg holes 263 in the resected tibia 260. Talar implant 1200 is connected to the talus 265, with talar dome anterior pegs 1202 disposed within holes 2214 and 2216. Poly implant 1300 is inserted and disposed between tibial implant 1100 and talar implant 1200.

Patient-Specific Adapter

As noted above, various modifications can be made to the disclosed systems and methods. One example of such a modification is to utilize patient-specific locator mounts, such as those described in commonly assigned U.S. patent application Ser. No. 12/711,307, entitled "Method for Forming a Patient Specific Surgical Guide Mount, U.S. patent application Ser. No. 13/330,091, entitled "Orthopedic Surgical Guide," and U.S. patent application Ser. No. 13/464,175, entitled "Orthopedic Surgical Guide," the entireties of which are incorporated by reference herein, to mount the coronal sizing and drill guide 380 to a tibia 260 instead of using the adjustment block 300 and other associated instrumentation.

For example and referring to FIG. 100, a patient-specific mount 3000 can be fabricated to be positioned at the distal end of tibia 260. The patient-specific mount 3000 includes a pin holder extension 3002 that is configured to hold a pin 3004 in a position such that pin 3004 extends parallel to the mechanical (e.g., longitudinal) axis of the tibia 260. Pin 3004 can be used to check the proper alignment using fluoroscopy as will be understood by one of ordinary skill in the art. When the patient-specific guide is properly positioned, pins 287, such as those described above to secure cut guide 290 (FIGS. 36 and 37), are inserted through holes 3006 that are positioned to align with holes 282 of drill guide 280 or corresponding holes of cut guide 290 and/or coronal

sizing and drill guide **380**. Patient-specific mount **3000** also includes holes **3008** that are sized and configured to receive pins **3010**. Once pins **287** and **3010** have been installed, patient-specific guide mount **3000** is slid over these pins **287**, **3010** and removed.

As shown in FIG. **101**, coronal sizing and drill guide **380** can be slid over pins **287** and a conversion instrument **3500** is slid over pins **3010**. As best seen in FIGS. **102-105**, conversion instrument **3500** includes an elongate body **3502** extending from a proximal end **3504** to a distal end **3506**. Conversion instrument **3500** includes a first and second oblong sections **3508**, **3510** that extend transversely with respect to the longitudinal direction of instrument **3500**. Each oblong section **3508**, **3510** defines a respective plurality of interconnected holes **3512**, **3514**.

The distal end **3506** of instrument **3500** includes a dovetail joint **3516** having a similar construction to the dovetail joint **332** described above with respect to tool holder **330**. A cavity **3518** is defined at the distal end **3506** of instrument **3500** between rails **3520**. Cavity **3518** is sized and configured to receive a locking wedge **3522** as best seen in FIGS. **104** and **105**. A through hole **3524** extends from a first side **3526** to a second side **3528** of the distal end **3506** of instrument **3500** and is sized and configured to receive a locking bolt **3530** therein. Locking bolt **3530** includes a pair of spaced apart shoulders **3532**, **3534** along its length. Shoulders **3532**, **3534** are configured to abut angled surfaces **3536**, **3538** of locking wedge **3522** to press locking wedge **3522** against a dovetail member of drill guide **280**, cut guide **290**, and/or coronal sizing and drill guide **380**. In some embodiments, locking bolt **3530** is cross-pinned within hole **3524** by a pin **3540** as best seen in FIG. **105**.

Locking wedge **3522** is biased in a proximal direction by compression springs **3542**, **3544**, which are cross-pinned by pins **3546**, **3548** such that they are disposed within channels **3550**, **3552** defined by locking wedge **3522**. Locking wedge **3522** also defines a vertical slot **3554** that is sized and configured to receive pin **3556** to cross pin wedge **3522** within cavity **3518**. Turning back to FIG. **102**, holes **3558** are defined by the distal end **3506** of instrument **3500** on either side of dovetail joint **3516**. Holes **3558** are sized and configured to receive pins **3010** therein as shown in FIG. **101**.

The conversion instrument **3500** can be secured to coronal sizing and drill guide **380** by having dovetail extension **394** of coronal sizing and drill guide **380** be received within dovetail joint **3516**. A hex driver, such as hex driver **174** illustrated in FIG. **19**, is used to tighten locking bolt **3530** within hole **3524**. The rotation of locking bolt **3530** causes the engagement end **3560** (FIG. **105**) of locking bolt, which can be threaded or have another engagement feature disposed thereon, engage a corresponding structure disposed within distal end of instrument **3500** and axially move such that shoulders **3532**, **3534** of bolt **3530** contact angled surfaces **3536**, **3538** of locking wedge **3522**. The axial movement of bolt **3522** causes locking wedge **3522** to move distally compressing compression springs **3548**, **3550** and forcing the bottom surface of locking wedge **3522** against dovetail extension, which is frictionally locked by rails **3520**. The remainder of the surgical procedure can be carried out as described above.

In some embodiments, a surgical alignment system includes a guide arm, a ratchet arm frame configured to be coupled slidably to the guide arm, a ratchet arm configured to be coupled to the ratchet arm frame, and a sagittal sizing guide body configured to be coupled to the ratchet arm. The sagittal sizing guide body includes a first radiopaque object

disposed at a first position and a second radiopaque object disposed at a second position that is spaced apart from the first position.

In some embodiments, the first radiopaque object includes a pin disposed in a first hole defined by the sagittal sizing guide body, and the second radiopaque object has a profile that corresponds to a profile of a first prosthesis component.

In some embodiments, the pin has a length that corresponds to a length of a second prosthesis component.

In some embodiments, the first prosthesis component is a talar component of an ankle replacement system, and the second prosthesis component is a tibial component of the ankle replacement system.

In some embodiments, the guide arm is configured to be coupled to a coronal sizing and drill guide.

In some embodiments, the ratchet arm frame defines an opening sized and configured to receive the guide arm slidably therein.

In some embodiments, the sagittal sizing guide body defines a channel sized and configured to receive the ratchet arm therein.

In some embodiments, the sagittal sizing guide body is configured to receive a biasing member and a push button for locking the sizing guide body relative to the ratchet arm.

In some embodiments, the guide arm extends from the ratchet arm frame in a first direction that is different from a second direction in which the ratchet arm extends from the ratchet arm frame.

In some embodiments, a method includes coupling a guide arm to a first fixture coupled to a first bone and inserting an end of the guide arm into an opening defined by a ratchet arm frame. The ratchet arm frame is coupled to a ratchet arm that extends in a first longitudinal direction that is different from a direction in which the guide arm extends along its length. The ratchet arm is inserted into a channel defined by a sagittal sizing guide body to couple the sagittal sizing guide body to the ratchet arm. The sagittal sizing guide body includes a first radiopaque object disposed at a first position and a second radiopaque object disposed at a second position that is spaced apart from the first position.

In some embodiments, the first radiopaque object includes a pin disposed in a first hole defined by the sagittal sizing guide body. The pin has a length that corresponds to a first prosthesis component. The second radiopaque object has a profile that corresponds to a profile of a second prosthesis component.

In some embodiments, a method includes using fluoroscopy to check a size of the first and second radiopaque elements of the sagittal sizing guide body relative to the first bone and a second bone.

In some embodiments, the sagittal sizing guide body is a first sagittal sizing guide body. A method includes uncoupling the first sagittal sizing guide body from the ratchet arm, and inserting the ratchet arm into a channel defined by a second sagittal sizing guide body to couple the second sagittal sizing guide body to the ratchet arm. The second sagittal sizing guide body includes third and fourth radiopaque objects that respectively correspond to a differently sized first prosthesis component and a differently sized second prosthesis component. Fluoroscopy is used to check a size of the third and fourth radiopaque elements relative to the first bone and the second bone.

In some embodiments, coupling the guide arm to the first fixture includes inserting a mating extension disposed at a second end of the guide arm into a slot defined by a coronal sizing and drill guide that is coupled to an adjustment block.

In some embodiments, the coronal sizing and drill guide includes a third radiopaque object having a size and shape of the first prosthesis component viewed in an anterior-posterior direction.

In some embodiments, a method includes inserting a dovetail extension of a coronal sizing and drill guide into a cavity of a dovetail joint of an adjustment block that is coupled to a tibia, securing the dovetail extension within the cavity, and using fluoroscopy to check a size of a radiopaque element of the coronal sizing and drill guide relative to at least the tibia. The radiopaque element has a size and shape that corresponds to a profile of a prosthesis component of a first type having a first size when viewed in an anterior-posterior direction.

In some embodiments, the coronal sizing and drill guide is a first coronal sizing and drill guide. A method includes uncoupling the first coronal sizing and drill guide from the adjustment block, inserting a dovetail extension of a second coronal sizing and drill guide into the cavity of the dovetail joint of the adjustment block, securing the dovetail extension of the second coronal sizing and drill guide within the cavity, and using fluoroscopy to check a size of a radiopaque element of the second coronal sizing and drill guide relative to at least the tibia. The radiopaque element has a size and shape that corresponds to a profile of the prosthesis component of the first type having a second size when viewed in the anterior-posterior direction.

In some embodiments, a method includes inserting pins into holes defined by the coronal sizing and drill guide to secure the coronal sizing and drill guide to at least the tibia and drilling holes in the tibia by inserting a drill into a first drill hole and a second drill hole defined by the coronal sizing and drill guide. The first and second drill holes are positioned such that they intersect the radiopaque element at two different locations.

In some embodiments, a method includes inserting a mating extension of a guide arm into a slot defined by the coronal sizing and drill guide to couple the guide arm to the coronal sizing and drill guide, and inserting an end of the guide arm into an opening defined by a ratchet arm frame. The ratchet arm frame is coupled to a ratchet arm that extends in a first longitudinal direction that is different from a direction in which the guide arm extends along its length. The ratchet arm is inserted into a channel defined by a sagittal sizing guide body to couple the sagittal sizing guide body to the ratchet arm. The sagittal sizing guide body includes a first radiopaque object disposed at a first position and a second radiopaque object disposed at a second position that is spaced apart from the first position.

In some embodiments, the first radiopaque object includes a pin disposed in a first hole defined by the sagittal sizing guide body, the pin having a length that corresponds to a length of the prosthesis component of the first type, and the second radiopaque object has a profile that corresponds to a profile of a prosthesis component of a second type.

In some embodiments, a surgical positioning system includes a first component including an elongate shaft coupled to a head. The head is configured to be disposed in a joint between a first bone and a second bone. A second component includes diverging first and second portions. The first portion defines a hole that is sized and configured to receive the shaft of the first component. The second portion defines a first channel on a first side. A third component is configured to be coupled to the second component. The third component includes a base and a pointer extension. The base includes a protrusion that is sized and configured to be received slidably within the first slot.

In some embodiments, the first channel is defined by a bottom wall and a pair of spaced apart side walls that extend from the bottom wall.

In some embodiments, the side walls extend from the bottom wall at a non-orthogonal angle.

In some embodiments, the second component defines a second channel on a second side, and the protrusion of the third component is configured to be received slidably within the second channel.

In some embodiments, the second channel is defined by a bottom wall and a pair of spaced apart side walls that extend from the bottom wall.

In some embodiments, the pointer extension defines a hole along its length that is sized and configured to receive a pin therein.

In some embodiments, the head includes a first prong and a second prong that are sized and configured to be received within a medial gutter of an ankle joint.

In some embodiments, the hole defined by the first portion is configured to receive the shaft of the first component rotatably therein.

In some embodiments, a method includes inserting a head of a first component of a surgical positioning system into a joint between a first bone and a second bone and sliding a second component of the surgical positioning system onto a shaft of the first component. The second component includes diverging first and second portions. The first portion defines a hole that is sized and configured to receive the shaft of the first component, and the second portion defines a first channel on a first side. A third component of the surgical positioning system is slid into engagement with the second component by inserting a protrusion of the third component into the first channel defined by the second component.

In some embodiments, a method includes rotating the second component relative to the first component and sliding the third component relative to the second component to align a pointer extension of the third component with an axis of the first bone.

In some embodiments, a method includes checking the alignment between the pointer extension and the axis of the bone using fluoroscopy.

In some embodiments, a method includes inserting a pin into a hole defined along a length of the pointer extension.

In some embodiments, a method includes removing the surgical positioning system from its engagement with the first and second bones while leaving the pin positioned within the first bone and coupling an alignment system to the pin.

In some embodiments, the first bone is a tibia, the second bone is a talus, and the joint is an ankle.

In some embodiments, a cutting system includes a cutting base having a body defining a slot, a first set of holes, and a second set of holes. The first set of holes being positioned along a first flange extending away from the slot in a first direction, and the second set of holes being positioned along a second flange extending from the slot in a second direction that is opposite the first direction. A first cutting guide has a body defining a plurality of holes that overlap one another to form a slot having a width that is smaller than a width of the slot defined by the cutting base. The first cutting guide includes a set of pegs that extend inferiorly from the first cutting guide and are sized and configured to be received with the first set of holes or the second set of holes to secure the first cutting guide to the cutting base.

In some embodiments, the cutting base defines a third set of holes positioned along the first flange and a fourth set of holes positioned along the second flange. The third and

fourth sets of holes are configured to receive pins for securing the cutting base to a bone surface.

In some embodiments, a slit is defined along a wall defining the slot, the slit sized and configured to receive a saw blade therein for performing a chamfer cut of a bone.

In some embodiments, a second cutting guide has a body defining a slot having a width that is smaller than a width of the slot defined by the cutting base. The second cutting guide includes a set of pegs that extend inferiorly from the second cutting guide and are sized and configured to be received with the first set of holes or the second set of holes to secure the second cutting guide to the cutting base.

A method includes coupling a cutting base to a resected surface of a first bone. The cutting base includes a body defining a slot, a slit within the slot, a first set of holes, and a second set of holes. The first set of holes being positioned along a first flange extending away from the slot in a first direction, and the second set of holes being positioned along a second flange extending from the slot in a second direction that is opposite the first direction. A chamfer cut of the first bone is made by inserting a saw into the slit. A first cutting guide is coupled to the cutting guide base by inserting inferiorly extending pegs into the first set of holes. The first cutting guide has a body defining a plurality of holes that overlap one another to form a slot having a width that is smaller than a width of the slot defined by the cutting base. A reamer is plunged into each of the plurality of holes defined by the first cutting guide to form a first flat. The first cutting guide is rotated relative to the cutting guide base and is coupled to the cutting guide base by inserting the inferiorly extending pegs into the second set of holes. A reamer is plunged into each of the plurality of holes defined by the first cutting guide to form a second flat.

In some embodiments, a method includes coupling a second cutting guide to the cutting guide base by inserting inferiorly extending pegs into the first set of holes. The second cutting guide defines a slot having a width that is narrower than a width of the slot defined cutting base. A reamer is moved along the slot defined by the second cutting guide to form a first final flat.

In some embodiments, a method includes rotating the second cutting guide relative to the cutting guide base, coupling the second cutting guide to the cutting guide base by inserting the inferiorly extending pegs into the second set of holes, and moving a reamer along the slot defined by the second cutting guide to form a second final flat.

In some embodiments, a surgical device includes a body including a handle disposed at a first end and a locking protrusion extending a direction away from a longitudinal direction of the body. The locking protrusion defines an opening that is sized and configured to receive a locking tab therein and defining a hole that extends parallel to the longitudinal direction of the body. The locking tab defines an aperture having first and second portions in which the first portion is narrower than the second portion. A pair of spaced apart rails are configured to be disposed along a length of the body. A plunger rod is sized and configured to be received slidably within a threaded hole defined by the handle, the aperture defined by the locking tab, and the hole defined by the locking protrusion. The surgical device is configured to be coupled releasably to a first implant component and to guide a second implant component into position with respect to the first implant component.

In some embodiments, the plunger rod includes a handle at a proximal end and a shoulder having an enlarged diameter along a length of the plunger rod.

In some embodiments, the plunger rod includes a threaded portion adjacent to the shoulder. The threaded portion is configured to engage the threaded hold defined by the handle.

In some embodiments, the plunger rod includes a reduced diameter region adjacent to a distal end of the plunger rod. The reduced diameter region has a diameter that is sized and configured to be received within the first portion of the aperture defined by the locking tab for locking the plunger rod in a retracted position.

In some embodiments, a push bar includes an elongate body from which an extension protrudes. The extension is sized and configured to be received within a hole defined by the distal end of the plunger rod that extends axially along the plunger rod.

In some embodiments, the extension defines a circumferential groove that is sized and configured to receive a pin therein to cross-pin the push bar to the distal end of the plunger rod such that the push bar is able to rotate relative to the plunger rod.

In some embodiments, the body defines a channel along opposed lateral sides thereof each being sized and configured to receive an attachment screw for coupling the surgical device to the first implant component.

In some embodiments, a method includes coupling an insertion device to a first implant component disposed within a joint, pushing a plunger rod of the insertion device axially to advance a second implant component along a body of the insertion device between a pair of spaced apart rails until a threaded portion of the plunger rod contacts a threaded hole defined by a handle of the insertion device, and rotating a handle of the plunger rod relative to the body of the insertion device such that the threads of the threaded portion of the plunger rod engage threads of the threaded hole to advance the second implant component into engagement with the first implant component.

In some embodiments, coupling the insertion device to the first implant includes coupling first and second attachment screws to the first implant component, inserting the body of the insertion device into a space between the first and second attachment screws such that a free end of each of the first and second attachment screw is received within a respective hole defined by the handle of the insertion device, and attaching a nut to each of the respective free ends of the first and second attachment screws.

In some embodiments, a method includes pulling the plunger rod proximally with respect to the body of the insertion device and locking the plunger rod relative to the body of the insertion device by advancing a locking button relative to a locking protrusion of the body of the insertion device such that a reduced diameter portion of the plunger rod is received within a first portion of an aperture that has a narrower opening than a second portion of the aperture.

A method includes placing a guide having a patient-specific surface on a first bone. The guide includes a pin holder that engages a pin that extends in a direction that is parallel to an axis of the first bone. A plurality of pins are inserted into the guide. The guide is slid along the plurality of pins to remove the guide from contacting the first bone. A conversion instrument is slid over a first subset of the plurality of pins, and a sizing and drill guide is slid over a second subset of the plurality of pins. The conversion instrument is coupled to the sizing and drill guide by inserting a dovetail extension of the sizing and drill guide into a cavity of a dovetail joint of the conversion instrument.

In some embodiments, a method includes using fluoroscopy to check a size of a radiopaque element of the sizing

and drill guide relative to the first bone. The radiopaque element has a size and shape that corresponds to a profile of a prosthesis component of a first type having a first size when viewed in the anterior-posterior direction.

In some embodiments, the sizing and drill guide is a first sizing and drill guide. A method includes uncoupling the first sizing and drill guide from the conversion instrument and the second subset of the plurality of pins, sliding a second sizing and drill guide over the second subset of the plurality of pins, and coupling the conversion instrument to the second sizing and drill guide by inserting a dovetail extension of the second sizing and drill guide into the cavity of the dovetail joint of the conversion instrument.

In some embodiments, a surgical system includes a trial and a spacer. The trial is configured to be received within a resected first bone. The trial includes a plate having a bottom surface defining a channel. The spacer has an elongate body and an extension disposed at one end thereof. The elongate body is sized and configured to be received within channel defined by the trial. The extension defining at least first and second holes that are configured to receive first and second pins positioned within a second bone.

In some embodiments, a surgical system includes a cutting guide having a front face defining a plurality of holes and a slot. A first subset of the plurality of holes is configured to receive the first and second pins such that cutting guide is positioned in a first position with respect to the first bone. A second subset of the plurality of holes is configured to receive the first and second pins such that the cutting guide is positioned in a second position with respect to the first bone that is different from the first position.

In some embodiments, one of the plurality of holes is a hole that is at least partially threaded for receiving a threaded rod to assist in removing the spacer from the channel defined by the channel.

In some embodiments, the spacer is formed from a radiolucent material.

In some embodiments, the first bone is a tibia and the second bone is a talus.

In some embodiments, a method includes inserting an elongate body of a spacer into a channel defined by a trial positioned within a resected first bone, inserting first and second pins through first and second holes defined by an extension of the spacer that extends superiorly from the elongate body; and removing the spacer and the trial while leaving the first and second pins positioned within the second bone. A cutting guide is slid over the first and second pins.

In some embodiments, the first and second pins are received within a first subset of a plurality of holes defined by the cutting guide or a second subset of the plurality of pins defined by the cutting guide.

In some embodiments, the first subset of holes is positioned at a first distance from a slot defined by the cutting guide, and the second subset of holes is positioned at a second distance from the slot that is different from the first distance.

In some embodiments, a method includes resecting the second bone by inserting a cutting instrument in a slot defined by the cutting guide to resect the second bone.

In some embodiments, the first bone is a tibia and the second bone is a talus.

Although the subject matter has been described in terms of exemplary embodiments, it is not limited thereto. Rather, the appended claims should be construed broadly, to include other variants and embodiments, which may be made by those skilled in the art.

What is claimed is:

1. A system, comprising:

a first surgical tool including a body having a first bone-contacting side and a second side that is disposed opposite the first bone-contacting side, the first bone-contacting side including a patient-specific surface sized and configured to be coupled to a first bone of a patient, the second side of the body including a pin holder extending from a superior portion of the second side in a direction away from the second side, the pin holder defining a hole therethrough that defines an axis that is parallel to an axis related to the first bone, the hole sized and configured to receive a pin therein, wherein the body defines a first set of holes that extend through an inferior portion of the body.

2. The system of claim 1, wherein the first surgical tool includes a pin disposed within the hole, the pin formed from a radiopaque material.

3. The system of claim 1, further comprising a second surgical tool defining a second set of holes, wherein a position of the first set of holes defined by the first surgical tool correspond to a position of the second set of holes defined by the second surgical tool.

4. The system of claim 1, wherein the bone comprises a tibia.

5. The system of claim 4, wherein the axis is a longitudinal axis of the tibia.

6. The system of claim 1, wherein the axis is a mechanical axis.

7. The system of claim 1, wherein the patient-specific surface is configured to mate with a distal end of a tibia.

8. The system of claim 1, further comprising a second surgical tool, wherein the first set of holes are positioned with respect to the body of the first surgical tool such that they provide a guide for orienting a placement of the second surgical tool once the first surgical tool has been removed from an engagement with a first set of pins received within the first set of holes.

9. The system of claim 1, wherein the superior portion of the body defines a third set of holes.

10. The system of claim 9, wherein the pin holder is located between at least two of the third set of holes on the superior portion of the first surgical instrument.

11. A method comprising:

placing a guide having a patient-specific surface on a first bone, the guide including a pin holder that engages a pin that extends in a direction that is parallel to an axis related to the first bone, wherein the first bone is a tibia, and wherein the axis is at least one of a mechanical axis and an anatomical axis; and

inserting a plurality of pins into a pair of spaced apart holes defined by the guide.

12. The method of claim 11, further comprising:

sliding the guide along the plurality of pins to remove the guide from contacting the first bone; and

sliding a conversion instrument over a first subset of the plurality of pins.